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SEQUENCE LISTING

<110> Houghton, Raymond L. Sleath, Paul R. Persing, David H. <120> COMPOSITIONS AND METHODS FOR THE THERAPY AND DIAGNOSIS OF BREAST CANCER <130> 210121.470C11 <140> US <141> 2002-02-13 <160> 627 <170> FastSEQ for Windows Version 4.0 <210> 1 <211> 281 <212> DNA <213> Homo sapien <400> 1 caatgacagt caatctctat cgacagcctg cttcatattt agctattgtt cgtattgcct 60 tctgtcctag gaacagtcat atctcaagtt caaatgccac aacctgagaa gcggtgggct 120 aagataggtc ctactgcaaa ccaccctcc atatttccgt acgcaattac aattcagttt 180 ctgtgacatc tctttacacc actggaggaa aaatgagata ttctctgatt tattctacta 240 281 taacactcta catagagcta tggtgagtgc taaccacatc g <210> 2 <211> 300 <212> DNA <213> Homo sapien <400> 2 gaggtcctgg gctaacctaa tggtttatta ttggtggaga gaaagatctg gaaatacttg 60 120 aggttattac atactagatt agcttctaat gtgaaccatt tttcttttaa cagtgataaa ttattatttc cgaagttaac tgttcccttg gtcgtgatac acactcgatt aacaaacata 180 ctgttgtatt ttttccagtt ttgtttggct atgccaccac agtcatcccc agggtctata 240 catactatgt ctcaactgta ttatttgcca tttttggcat tagaatgctt cgggaaggct 300 <210> 3 <211> 302 <212> DNA <213> Homo sapien <400> 3 60 ggccgaggta attggttaag tctaaagaga ttattattcc ttgatgtttg ctttgtattg gctacaaatg tgcagaggta atacatatgt gatgtcgatg tctctgtctt tttttttgtc 120

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Ser Asp Glu Leu Ala Ser Gly Phe Phe Val Phe Pro Tyr Pro Tyr Pro
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Phe Arg Pro Leu Pro Pro Ile Pro Phe Pro Arg Phe Pro Trp Phe Arg
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accatggatg aactgtttct cagcactgtg ctgcttcact tggaattaag gatgaattgg 180
gaggagacag tatgacatag gtgggtaggt tgggtggtga ggggaaccag ttctaatagt 240
cctcaactcc actccagctg ttcctgttcc acacggtcca ctgagctggc ccagtccctt 300
tcactcagtg tgtcaccaaa ggcagcttca aggctcaatg gcaagagacc acctataacc 360
tetteacett etgetgeete tttetgetge eactgactge catggeeate tgetatagee 420
gcattgtcct cagtgtgtcc aggccccaga caaggaaggg gagccatggt gagactccaa 480
ttcccaggcc ttaatcctta accctagacc tgttgcctct agcatcattt atttatctac 540
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ctgatgctag agataatttt gttgaatccc ttcaattata aacagctgag ttagctggac 660
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attttctaaa ttcctagccc ctgctggtga atttgccctc ccccgctcct ttgacaattg 960
teccegtgtt egteteeggg eeetgagaet ggeeetgett atettgetga eetteateet 1020
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<210> 68
<211> 449
<212> DNA
<213> Homo sapiens
<400> 68
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agagatttcc tgggtctgcc agaggcccag acaggctcac tcaagctctt taactgaaaa 180
gcaacaagcc actccaggac aaggttcaaa atggttacaa cagcctctac ctgtcgcccc 240
agggagaaag gggtagtgat acaagtctca tagccagaga tggttttcca ctccttctag 300
atattcccaa aaagaggctg agacaggagg ttattttcaa ttttattttg gaattaaata 360
cttttttccc tttattactg ttgtagtccc tcacttggat atacctctgt tttcacgata 420
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qaaataaggg aggtctagag cttctattc
<210> 69
<211> 387
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
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<211> 806

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<222> 22, 26, 36, 45, 54, 56, 62, 63, 73, 92, 98, 105, 155, 174,
194, 302, 312, 358, 375, 378, 381
<223> n = A, T, C or G
<400> 69
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chnatactgc tantotcatt tattotcotg chacctanto ctothototg gaatcacaco 120
attattgcct gttaacactg gactgtgagt accangcaat taatttgcac caanaaagtt 180
gagggtatta tcanatattg caatctgtac agagggaaga tgatttcaat ttgatttcaa 240
cttaaccttc atctttgtct gttaacacta atagagggtg tctaataaaa tggcaaattt 300
gngatctcat tnggtataac tacactcttt ttcacagatg tgatgactga atttccanca 360
                                                                  387
acctqcccqq qcggncgntc naagggc
<210> 70
<211> 836
<212> DNA
<213> Homo sapiens
<400> 70
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tggagettag tgetactgaa taccetggee acagageeae etcaggatat tettttetee 120
accetagttt atttatttat agatatetgt ttacaaagte tgtagtaaat cetgatgetg 180
accatctgaa atgtactttt tttctgaatg ctgtttcaat ctaaaatagc agcttttgag 240
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taaatatgcc gaagccaagc acacagtctt tctaaagtgt gtgtatgttt gtgtgaatgt 360
gaatgatact gatcttatat ctgttaaaag ttgttttaaa aagctgtggc atcccattgt 420
tcatatttgc caagtcttct gtaaagatgt ctaggacgaa atattttatg tgctaatgca 480
tgtatttgta aaccagattt gtttaccact caaaattaac ttgttttctt catccaaaaa 540
agtttatttc ttccacgtac ttaaattttc tgtgtgggta taatatagct ttctaatttt 600
tttctttcac aaaggcaggt tcaaaattct gttgaaagaa aaatgctttc tgaaactgag 660
gtataacacc agagcttgct gtttaaagga ttatatgatg tacatcagtt ctataaatgt 720
gctcagcagt ttaacatgtg aatcctgttt taaagtgctc agatttcaac tgtgtaagcc 780
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<210> 71
<211> 618
<212> DNA
<213> Homo sapiens
<400> 71
gttgcagtga gctcaagtgt tgggtgtatc agctcaaaac accatgtgat gccaatcatc 60
tccacaggag caatttgttt acctttttt tctgatgctt tactaacttc atcttttaga 120
tttaaatcat tagtagatcc tagaggagcc agtttcagaa aatatagatt ctagttcagc 180
accacccgta gttgtgcatt gaaataatta tcattatgat tatgtatcag agcttctggt 240
tttctcattc tttattcatt tattcaacaa ccacgtgaca aacactggaa ttacaggatg 300
aagatgagat aatccgctcc ttggcagtgt tatactatta tataacctga aaaaacaaac 360
aggtaatttt cacacaaagt aatagatatc atgacacatt taaaataggg cactactgga 420
acacacagat aggacatcca ggttttgggt caatattgta gactttttgg tggatgagat 480
atgcaggttg atrccagaag gacaacaaaa acatatgtca gatagaaggg aggagcaaat 540
gccaagagct ggagctgagg aagatcactg tgaaattcta tgtagtctag ttggctggat 600
                                                                   618
gctagagcaa agaggtgg
<210> 72
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<212> DNA
<213> Homo sapiens
<400> 72
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aggactgtgg tgacaactct ggtcaggtgt gatttgacat gagggccgga ggcggttgct 180
gacggcagga ctggagaggc tgcgtgcccg gcactggcag cgaggctcgt gtgtccccca 240
ggcagatctg ggcactttcc caacccaggt ttatgccgtc tccagggaag cctcggtgcc 300
agagtggtgg gcagatctga ccatccccac agaccagaaa caaggaattt ctgggattac 360
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teegggeece acgtggetee tgtgetetag ateatggtga eteeceegee etgtggttgg 540
aatcgatgcc acggattgca ggccaaattt cagatcgtgt ttccaaacac ccttgctgtg 600
ccctttaatg ggattgaaag cacttttacc acatggagaa atatatttt aatttgtgat 660
gcttttctac aaggtccact atttctgagt ttaatgtgtt tccaacactt aaggagactc 720
taatgaaagc tgatgaattt tcttttctgt ccaaacaagt aaaataaaaa taaaagtcta 780
                                                                   806
tttagatgtt gaaaaaaaa aaaaaa
<210> 73
<211> 301
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 59
<223> n = A, T, C or G
<400> 73
actctggtaa gcttgttgtt gtccaagtga agctccctca gatgaggcgt gttggccana 60
gagccattgt caacagcaga gatgctgttg aaactcaatc ccaacttagc caaattattc 120
agtcctttca ggctagctgc atcaactctg ctgattttgt tgccatcaag atgtaattcc 180
gtaagggaag gaggaagacc ttgaggaatg ctggygatat tggyatcagc aatgcggatg 240
tasgaagage ttettemtte eetggaaage eecattttea atyeettgag etetteakeg 300
                                                                   301
<210> 74
<211> 401
<212> DNA
<213> Homo sapiens
<400> 74
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agtgtgttct ggatacagag cacatcgtgg cttctggggt cacactcagc ttaggctgtg 120
ggtccacaga gcactcatct ggctgggcta tggtggtggt ggctctactc aagaagcaaa 180
gcagttacca gcacattcaa acagtgtatt gaacatcttt taaatatcaa agtgagaaac 240
aagaaggcaa cataataatg ttatcagaaa gatgttagga agtaaggaca gctgtgtaaa 300
gcttgaggct gaaaagtagc ttgccagctt catttctttg gtttcttggg tagtgggccg 360
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ccggaacagc aagatgtgag gttctggttc atggatcata t
<210> 75
 <211> 612
 <212> DNA
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<213> Homo sapiens

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<213> Homo sapiens
<400> 75
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aagagtgttg aaaaaaaat tcaaattttt ggggagcgag ggaaggagtt aatgaaactg 120
tattgcacaa tgctctgatc aatccttctt tttctctttt gcccacaatt taagcaagta 180
gatgtgcaga agaaatggaa ggattcagct ttcagttaaa aaagaagaag aagaaatggc 240
aaagagaaag ttttttcaaa tttctttctt ttttaattta gattgagttc atttatttga 300
aacagactgg gccaatgtcc acaaagaatt cctggtcagc accaccgatg tccaaaggtg 360
caatatcaag gaagggcagg cgtgatggct tatttgtttt gtattcaatg attgtctttc 420
cccattcatt tgtcttttta gagcagccat ctacaagaac agtgtaagtg aacctgctgt 480
tgccctcagc aacaagttca acatcattag agccctgtag aatgacagcc tttttcaggt 540
tgccagtctc ctcatccatg tatgcaatgc tgttcttgca gtggtaggtg atgttctgag 600
                                                                   612
aggcatagtt gg
<210> 76
<211> 844
<212> DNA
<213> Homo sapiens
<400> 76
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gcagagacct gaaattetge cateetgaae teaagagtgg agaatactgg gttgaeecta 120
accaaggatg caaattggat gctatcaagg tattctgtaa tatggaaact ggggaaacat 180
gcataagtgc caatcetttg aatgtteeac ggaaacactg gtggacagat tetagtgetg 240
agaagaaaca cgtttggttt ggagagtcca tggatggtgg ttttcagttt agctacggca 300
atcctgaact tcctgaagat gtccttgatg tgcagcykgc attccttcga cttctctcca 360
geogagette ecagaacate acatateact geaaaaatag cattgeatae atggateagg 420
ccaqtqqaaa tqtaaaqaag gccctgaagc tgatggggtc aaatgaaggt gaattcaagg 480
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gggaatggag caaaacagtc tttgaatatc gaacacgcaa tgctgttcct tgacattgca 600
ccaccaatgt ccagaggtgc aatgtcaagg aacggcaggc gagatggctt atttgttttg 660
tattcaatga ttgtcttgcc ccattcattt gtctttttgg agcagccatc gactaggaca 720
qaqtaqqtqa acctgctgtt gccctcagca acaagttcca catcgttgga accctgcaga 780
agcacagect tgttcaarct gecegtetee teatecagat aceteggeeg egaceaeget 840
                                                                   844
aatc
<210> 77
<211> 314
<212> DNA
<213> Homo sapiens
<400> 77
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gacacttaga tttctctctt gtgggaagaa accacctgtc catccactga ctcttctaca 120
ttgatgtgga aattgctgct gctaccacca cctcctgaag aggcttccct gatgccaatg 180
ccagccatcc tggcatcctg gccctcgagc aggctgcggt aagtagcgat ctcctgctcc 240
ageogtgtet ttatgteaag cageatettg tacteetggt tetgageete catetegeat 300
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cggagctcac tcag
<210> 78
 <211> 548
 <212> DNA
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<400> 78
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aaggacctcc caggactcta tccagaatga ttattgtaaa gctttacaaa tcccaccttg 180
gccctagcga taattaggaa atcacaggca aacctcctct ctcggagacc aatgaccagg 240
ccaatcagtc tgcacattgg ttttgttaga tactttgtgg agaaaaacaa aggctcgtga 300
tagtgcagct ctgtgcctac agagagcctc ccttttggtt ctgaaattgc tgatgtgaca 360
gagacaaagc tgctatgggt ctaaaacctt caataaagta actaatgaca ctcaaggtcc 420
tgggactctg agacagacgg tggtaaaacc cacagctgcg attcacattt ccaatttatt 480
ttgagctctt tctgaagctg ttgcttccta cctgagaatt cccatttaga gagctgcaca 540
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gcacagtc
<210> 79
<211> 646
<212> DNA
<213> Homo sapiens
<400> 79
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tgcatgggaa aagggcttta gtatagttta ggatggatgt gtgtataata ataaaatgat 180
aagatatgca tagtggggga ataaagcctc agagtccttc cagtatgggg aatccattgt 240
atcttagaac cgagggattt gtttagattg ttgatctact aattttttc ttcacttata 300
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taatattcat tttttaaaaa ctcatcttgg tattgagtta gtgcattgac ttccaatgaa 420
ttgacataag cccatatttc attttaacca gaaacaaaaa ctagaaaatg ttactcccta 480
aataggcaac aatgtatttt ataagcactg cagagattta gtaaaaaaca tgtatagtta 540
ctttagaaac aacttctgac acttgagggt tacccaatgg tctccttccc attctttata 600
tgaggtaaat gcaaaccagg gagccaccga ataaacagcc ctgagt
                                                                    646
<210> 80
<211> 276
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 16, 29, 32, 45, 53, 55, 58, 59, 65, 66, 75, 77, 85, 90, 97,
109, 112, 163, 170
\langle 223 \rangle n = A, T, C or G
<400> 80
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aacgnnaaaa cccgntngaa caagnaaacn gcaactnacg gccgcctgnt gnagggcgag 120
gacgcccacc tetecteete ecagttetee tetggatege agneateean agatgtgace 180
tettecagee gecaaateeg caccaaggte atggatgte acgatggeaa ggtgggtgte 240
                                                                    276
cacccacgaa caggtccttc gcaccaagaa ctgagg
<210> 81
 <211> 647
 <212> DNA
 <213> Homo sapiens
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<400> 81
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tttaaaattc atggaagtaa taaacagtaa taaaatatgg atactatgaa aactgacaca 120
cagaaaaaaa taaccataaa atattgttcc aggatacaga tattaattaa gagtgacttc 180
gttagcaaca cgtagacatt catacatatc cggtggaaga ctggtttctg agatgcgatt 240
gccatccaaa cgcaaatgct tgatcttgga gtaggrtaat ggccccagga tcttgcagaa 300
gctctttatg tcaaacttct caagttgatt gacctccagg taatagtttt caaggttttc 360
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cacattgaaa gaatttccag gtattccact atcagccagt tcgttgtgag ataaacgcag 480
atactgcaat gcattaaaac gcttgaaata ctcatcaggg atgttgctga tcttattgtt 540
gtctaagtag agagttagaa gagagacagg gagaccagaa ggcagtctgg ctatctgatt 600
                                                                   647
gaagctcaag tcaaggtatt cgagtgattt aagaccttta aaagcag
<210> 82
<211> 878
<212> DNA
<213> Homo sapiens
<400> 82
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ctatgatatc aatgaatgtg ggttaagtaa tagatttcca gctaaattgg tctaaaaaaag 180
aatattaagt gtggacagac ctatttcaaa ggagcttaat tgatctcact tgttttagtt 240
ctgatccagg gagatcaccc ctctaattat ttctgaactt ggttaataaa agtttataag 300
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taagatcaac aatgaagtat tttataaatg tatttatgct gctagactgt gggtcaaatg 600
tttccatttt caaattattt agaattctta tgagtttaaa atttgtaaat ttctaaatcc 660
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gctatatgct aaaaagagaa aatatggtca agtctaaaat ggctaattgt cctatgatgc 780
tattatcata gactaatgac atttatcttc aaaacaccaa attgtcttta gaaaaattaa 840
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 <210> 83
 <211> 645
 <212> DNA
 <213> Homo sapiens
 <400> 83
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 ataaatagac tgagtttccg ggcaatgtct gtcctcaaag acatccaaac tgcgttcagg 120
 cagctgaaac aggettettt eccagtgaca ageatatgtg gteagtaata caaacgatgg 180
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 cagtcaggtt tcctgttgtt ggaccgaaag gggatacatt ttagaaatgc ttccctcaag 480
 acagaagtga gaaagaaagg agaccctgag gccaggatct attaaacctg gtgtgtgcgc 540
 aaaagggagg gggaaggcag gaatttgaaa ggataaacgt ctcctttgcg ccgaggaatc 600
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<211> 301
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 270, 284
<223> n = A, T, C or G
<400> 84
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cctcttatct cctatgctgg agaaggatta gaaggttatg tggcagataa agaattccat 120
gcacctctaa tcatcqatqa qaatqqaqtt catqqqctqq tqaaaaatqq tatttqaacc 180
agataccaag ttttgtttgc cacgatagga atagctttta tttttgatag accaactgtg 240
aacctacaag acgtcttgga caactgaagn ttaaatatcc acangggttt attttgcttg 300
                                                                    301
<210> 85
<211> 296
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 16, \overline{20}, 240
<223> n = A, T, C or G
<400> 85
agegtgggte geggenegan gtagagaace gaetgaaacg tttgagatga agaaagttet 60
cctcctgatc acagccatct tggcagtggc tgttggtttc ccagtctctc aagaccagga 120
acqaqaaaaa aqaaqtatca qtqacaqcqa tqaattaqct tcaqqqtttt ttqtqttccc 180
ttacccatat ccatttcqcc cacttccacc aattccattt ccaaqatttc catqqtttan 240
acgtaatttt cctattccaa tacctgaatc tgcccctaca actccccttc ctagcg
<210> 86
<211> 806
<212> DNA
<213> Homo sapiens
<400> 86
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tttgcctgct cagagtggcc cctcagaaca acagggctgg ccttggaaaa accccaaaac 120
aggactgtgg tgacaactct ggtcaggtgt gatttgacat gagggccgga ggcggttgct 180
gacggcagga ctggagaggc tgcgtgcccg gcactggcag cgaggctcgt gtgtccccca 240
ggcagatetg ggcactttcc caacccaggt ttatgccgtc tccagggaag cctcggtgcc 300
agagtqqtqq qcaqatctqa ccatccccac agaccaqaaa caaqqaattt ctqqqattac 360
ccagtccccc ttcaacccag ttgatgtaac cacctcattt tttacaaata cagaatctat 420
totactcagg ctatgggcet cgtcctcact cagttattgc gagtgttgct gtccgcatgc 480
teegggeece aegtggetee tgtgetetag ateatggtga eteeceegee etgtggttgg 540
aatcgatgcc acggattgca ggccaaattt cagatcgtgt ttccaaacac ccttgctgtg 600
ccctttaatg ggattgaaag cacttttacc acatggagaa atatattttt aatttgtgat 660
gcttttctac aaggtccact atttctgagt ttaatgtgtt tccaacactt aaggagactc 720
taatqaaaqc tqatqaattt tcttttctqt ccaaacaaqt aaaataaaaa taaaaqtcta 780
                                                                    806
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<210> 87
<211> 620
<212> DNA
<213> Homo sapiens
<400> 87
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aattatgaca teetteetet tigttattit eeteatgatt getitiggeta ticaaagtit 180
attttagttt catgtaaatt tttgaattgt attttccatt attgtgaaaa tagtaccact 240
gcaattttaa taggaagttt attgaatcta tagattactt tggataatat ggcacttcaa 300
taatattcat qttttcaatt catagacaaa atattttaaa atttatttgt atcttttcta 360
attitteett titttattgt aaagatttac eteettggtt aatattitee teagaaattt 420
attatttaag gtatagtcaa taaaattttc ttcctctatt ttgtcagata gtttaagtgt 480
atgaaaccat agatatactt gtatgttaat tttatatttt gctaatttac tgagtgtatt 540
tattagttta gagaggtttt aatgtactgt ttatggtttt ttaaatataa gattacttat 600
tttttaaaaa aaaaaaaaa
                                                                   620
<210> 88
<211> 308
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 9, 189, 194, 206, 238, 296
<223> n = A, T, C or G
<400> 88
tagetgtgnt cageaggeeg aggttttttt ttttttttgag atggagtete geeetgteae 60
ccaggctgga gtgcagtggc ctgatctcag ctcactgcaa gctccacctc ctggattcac 120
getattetee tgeeteagee teecaagtag etgggaetae aggegeeege caccaegeee 180
agctaattnt ttgnattttt agtacnagat gcggtttcat cgtgttagcc agcatggnct 240
cgatetectg acctegtgaa etgeeegeet eggeeteeca aagaeetgee egggenggee 300
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gctcgaaa
<210> 89
<211> 492
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 448
<223> n = A, T, C \text{ or } G
<400> 89
agcggccgcc cgggcaggtc tgttaagtaa catacatatc accttaataa aaatcaagat 60
gaaatgtttt agaaactatt ttatcaaaag tggctctgat acaaagactt gtacatgatt 120
gttcacagca gcactattaa tgccaaaaag tagacaaaac ctaaatgtcc attaactgat 180
aagcaaaatg tggtatatcc atacaatgga atattatgta gcccacaaca tggcatggag 240
tactacaaca tggatgagcc tcaaaaacgt tatgctaaat gaaaaaagtc agatatagga 300
aaccacatgt catatgatcc catttatatg aaatagccag aaaaggcaag tcatagaaac 360
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aagatagatc ggaaaatggg ttggaggact acaaatggca ccagggatct ttgaagttga 420
tggaaatggt ctaaaatcag actgtggntg tggttgaaca agtctgtaaa tttaccaaaa 480
                                                                   492
tgcgttaata ca
<210> 90
<211> 390
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 106, 184, 206, 209, 234, 314
<223> n = A, T, C or G
<400> 90
tcgagcggcc gcccgggcag gtacaagctt ttttttttt tttttttt ttttctaaca 60
gttctctgtt ttattgcaat acagcaaagt ctggttaata ttaagngata tcaacataaa 120
gtattggtga ggagtctttt gtgacatttt ttaccatccc accttaaata tttctgtgca 180
aaanaatcca catcattgtt tggtancana ggatctctta aaaagttccc taanacactg 240
agggcataaa accaaacaaa ataaaataag gagtgatagg ctaaagcagt atcttcccct 300
ccatccacat ttgncaagca ttatattcta accaaaaaat gatcacacca ggccatgcaa 360
aactgtccaa tattaccgag aaaaaaccct
<210> 91
<211> 192
<212> DNA
<213> Homo sapiens
<400> 91
agcgtggtcg cggccgaggt ctgtcaatta atgctagtcc tcaggattta aaaaataatc 60
ttaactcaaa gtccaatgca aaaacattaa gttggtaatt actcttgatc ttgaattact 120
tccgttacga aagtccttca catttttcaa actaagctac tatatttaag gcctgcccgg 180
gcggccgctc ga
<210> 92
<211> 570
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 519, 559
<223> n = A, T, C or G
<400> 92
 agcgtggtcg cggccgaggt ctgacaacta acaaagaagc aaaaactggc atcttggaca 60
 tcctagtatt acacttgcaa gcaattagaa cacaaggagg gccaaggaaa aagtttagct 120
 ttgaatcact tccaaatcta ctgattttga ggttccgcag tagttctaac aaaacttttc 180
 agacaatgtt aactttcgat taagaaagaa aaaaacccca aacatcttca ggaattccat 240
 gccaggttca gtctcttcca gtgagcccgc ttgctaaaag tccacgtgca ccattaatta 300
 gctgggctgg cagcaccatg taaaaagaag cctattcacc accaaccaca cagactagac 360
 atgtaaagta ggatcaagta atggatgaca accatggtcg tggaatatgg tcaatgagag 420
 tcagaaaagt acaggcacca gtacaagcag cagataacag aattgacggg ccaaaggata 480
 aaaataggct tatttaaata ggatgctaca gaacacatnc acttctaatt ggaagctgct 540
```

```
570
ttacactggg tggcattgna ccatatgcat
<210> 93
<211> 446
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 328, 389
<223> n = A, T, C or G
<400> 93
tcgagcggcc gcccgggcag gtccaggttt ttatttagtt gtgtaatctt ggacaagtta 60
cctaactttt ttgagtctga atatatttaa tctgcaaaat gagaatcatg ataatacgtc 120
ataggcttaa ttaggaggat taaatgaaat aatttatagg tggtgccatg gttacataca 180
agtattagta gttaattctt ttcctttgtt tacttttata gtataggttg gatgaaggtt 240
ccagtatagg caaaaatact acttgggggt aaagtagagt gtgatacttt atttgaaatg 300
ttccctgaat ctgatcttta ctttttgnta ctgctgcact acccaaatcc aaattttcat 360
cccaacattc ttggatttgt gggacagcng tagcagcttt tccaatataa tctatactac 420
                                                                   446
atctttctt actttggtgc tttttg
<210> 94
<211> 409
<212> DNA
<213> Homo sapiens
<400> 94
cgagcggccg cccgggcagg tccatcagct cttctgctta gaatacgagg cagacagtgg 60
agaggtcaca tcagttatcg tctatcaggg tgatgaccca agaaaggtga gtgagaaggt 120
gtcggcacac acgcctctgg atccacccat gcgagaagcc ctcaagttgc gtatccagga 180
ggagattgca aagcgccaga gccaacactg accatgttga aggcgttctc tccaggctgg 240
attcactgca ctcggaagaa ttctgcccag ggaatttagt gtgggggtac caggaccagt 300
ttgtcttgat cttgagaccc ccagagctgc tgcatccata gggtgttgca ggactacacc 360
tggcctgcct tgcagtcatt ctttcttata tgttgaccca tttgcccaa
<210> 95
<211> 490
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 486
<223> n = A, T, C \text{ or } G
<400> 95
tcgagcggcc gcccgggcag gtcctacttg tttgcagctt ccacacactg cacctaccta 60
ctacctctct tccatgctta actgggttta gaaaggtgag ctatgcgtag aagaactact 120
tgggatattc aagtgctgta tttgaacgat aagcctatag ataacagtct gaagctgcaa 180
gggagacttt gttagtacac tactataaac aggtaaacta cctgtttgta cttgatatag 240
tgcatatgaa atgactgatt taatacaaaa ctacagaaca tgcaaaattt tttctgagat 300
gttaagtatt acttcagtgg agaacaaaac ttacttaacc tttcgctaat gcatgtagta 360
ccagaaagca aacatggttt tagcttcctt tactcaaaat atgaacatta agtggttgtg 420
```

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aattttgtct gccaagtggt tcagaaaata cattataaat aacctaagtt aaaaaaaaga 480
aactgngaac
<210> 96
<211> 223
<212> DNA
<213> Homo sapiens
<400> 96
agcgtggtcg cggccgaggt ctggaagccc accctaggac ttgaatggca ccttgtcctt 60
tctctgccag taatgcaatc caacacaata tgctacaggg aaaacagaat ttccacggtg 120
ccgccctctg gtacaaggga aacagcacgc aaagcaaaag gccacagagg gctccctgag 180
aatccagtac aactaagcga ggacctgccc gggcggccgc tcg
<210> 97
<211> 527
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 404, 436, 451, 476
<223> n = A, T, C or G
<400> 97
tcgagcggcc gcccgggcag gtctgtgcag gagacactga agtgggtagt gtccataatc 60
tttttagcct gttgctgaaa ttccagttgt actccttcaa accaaaatgc ttacaggatc 120
atgggaaagc ctcggttgca gaaatcaaga caggcaagtg ggaagataac tcggctttga 180
ggttaaacag atctgggttc aaagcatagt ttcactctct gtcttgtgaa gtgtcctggg 240
tgaagtcatt teetetettg aattteagag aggatgaaaa tataaaaagt ataataacta 300
tcttcataat ctttgtgagg attaaagaag acgaagtgtg tgaaaagcta agcacagagc 360
aggeatteta caataagtag ttattatttt tggaaccate cegnecetag eeccageeea 420
attaccttct cttagnctct tcatatcgaa ngccgtaatc ttgaccttct cttgcnactg 480
gattggtgct ggttgatgcc caaacttccc gagatgctgt ctgggaa
                                                                   527
<210> 98
<211> 514
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 455
<223> n = A, T, C or G
<400> 98
tegageggee geeegggeag gtetggetee catggeeett ggggtggeet gaetetgtea 60
ctattcctaa aaccttctag gacatctgct ccaggaagaa ctttcaacac caaaattcat 120
ctcaatttta cagatgggaa aagtgattct gagaccagac cagggtcagg ccaaggtcat 180
ccagcatcag tggctgggct gagactgggc ccagggaacc ctgtctgctc ctcttttcc 240
cagagetgtg agttetetag ecaaggetge actettgagg gagagecagg aageataget 300
 gaggccatga caacctcact cttcacctga aaatttaacc cgtggcagag gatccaggca 360
 catatagget teggagecaa acaggaeete ggeegegaee aegetaagee gaatteeage 420
 acactggcgg ccgttactag tggatcccga gcttnggtac caagcttggc gtaatcatgg 480
```

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514
gcatagctgg ttcctggggt gaaaatggta tccg
<210> 99
<211> 530
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 430, 522
<223> n = A, T, C or G
<400> 99
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gacagggaag ttacagcttg catgacttta aatatgtaaa tttgaaaata ctgaatttcg 120
agtaatcatt gtgctttgtg ttgatctgaa aaatataaca ctggctgtcg aagaagcatg 180
ttcaaaaata tttaattcac ttcaaaatgt catacaaatt atggtggttt ctatgcaccc 240
ctaaagcttc aagtcattta gctcaggtac atactaaagt aatatattaa ttcttccagt 300
acagtggtgt ttcataccat tgacatttgc ataccctaga ataatttaag aaagacatgt 360
gtaatattca caatgttcag aaaagcaagc aaaaggtcaa ggaacctgct ttggttcttc 420
tggagatggn ctcatatcag cttcataaac attcattcta caaaatagta agctaaccat 480
ttgaacccca atttccagat taagcatatt ttctcataaa tnatgaagcc
<210> 100
<211> 529
<212> DNA
<213> Homo sapiens
<400> 100
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gaggctgagg gaggtggatc acttgagtcc aggagtttga gaccagtctg ggcaacatgg 120
cgaaacttca tcactaccaa agaagaaaaa aattagccag gtgtggtggt gtatgcctgt 180
agtcccagat actctggtgg ctgaggtgag aggatagctt gagcccagga aattgaggct 240
gcagtgaact atgattgcac tactgtgctc cagcttgggc aacagagtga gatcttgtct 300
ccaaaagtcc ttgaaggatt ttaggaagtt gttaaaagtc ttgaaacgat gtttgggggc 360
atgttagggt tcttgaatgt ttaattcctc taataactgc ttattcaaga gaagcatttc 420
tgactgggtg cggggcagtg gcttcatgcc ccataatccc agtactttgg gaggctgaag 480
caggaacatt gcttgagccc aggacttcaa gaacagcctg ggtaacata
                                                                    529
<210> 101
<211> 277
<212> DNA
<213> Homo sapiens
<400> 101
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gagggaacga gatcttgagc tggaaatggg agatgattat attttggatc ttcagaagta 120
ctgggattta atgaatttgt ctgaaaaaca tgataagata ccagaaatct gggaaggcca 180
taatatagct gattatattg atccagccat catgaagaaa ttggaagaat tagaaaaaga 240
                                                                    277
agaagagctg agaacagacc tcggccgcga ccacgct
<210> 102
 <211> 490
 <212> DNA
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<213> Homo sapiens
<400> 102
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agtcgatggg acagttagag gggatgtgct aaagcgtgaa atcagttgtc cttaattttt 120
agaaagattt tggtaactag gtgtctcagg gctgggttgg ggtccaaagt gtaaggaccc 180
cctgccctta gtggagagct ggagcttgga gacattaccc cttcatcaga aggaattttc 240
ggatgttttc ttgggaagct gttttggtcc ttggaagcag tgagagctgg gaagcttctt 300
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tagggcacaa aactcactct aggtttatat tgtatgtagc ttatattttt tactaaggtg 420
tcaccttata agcatctata aattgacttc tttttcttag ttgtatgacc tgccccgggc 480
ggccgctcga
<210> 103
<211> 490
<212> DNA
<213> Homo sapiens
<400> 103
gageggeege eegggeaggt eeaaaceage ttgeteataa gteattaace aaateeatta 60
taggtaattt gttcagttca atgtttacaa ttcttatgga aaaaattagc aacacacaca 120
tttaaaacgt gtgcatttac ctttgcgtga gtgcttaaaa tacatatttc tatttcaaga 180
tgacatttaa aaattattct aatatacag cagcaaaaat ataatttgca attacaaaaa 240
actaaactag aatccttaag ttattctcat gtttacagtt gtgattcttt aataaatact 300
attatgcagc tctattgttt aagctttctg gatttggttt aaacacatgc atatatattg 360
tcaattgtgg gaagctttac aagttatatt ccatgcactt tttggacaga gttctaacag 420
agccagccag tccacaaaac aggcaagaca aaagttgaat taactggggc aaaataggac 480
tcttatqcaa
                                                                   490
<210> 104
<211> 489
<212> DNA
<213> Homo sapiens
<400> 104
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cggcctccca aagtgttggg attacaggca tgagccactg cgcccgaccg agttgaacat 120
ttaatgtcag actaggccag agtttctcaa tctttttatt ctcacttccc aaaggagccg 180
ttggagattt tcccctcaat ctctctctt catgaaattt cataccacaa atatagtatg 240
ttttatttat gtactgtgac cctttgaagg atcacaaacc aatataatag tttttctttt 300
taacccgtca aggaccaagt ttttgcccct gttggaaatg cataaactgg actgatgaat 360
tggtatagat ggcttttatc atgaggatca gaaaaacttg aaattccttg gctacgacac 420
tccatattta tcaccgtata gggaggacct tggtatgggg aagtagaaac acttctacac 480
tttacagca
<210> 105
<211> 479
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 142, 453
<223> n = A, T, C or G
```

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<400> 105
gcgtggtcgc ggccgaggtc tgactggctt cagccccaga agttgagctg gcctttagac 60
aaaataattg cacctccctc tgctgcttat tcccttccgt ttttcatttg agtgtgaaca 120
gttagataaa atctgtggct gnctcttcca ccttgctcta gtttccattg ctgtgagcag 180
gccctcctat gccccgcatt tagctacaat gctgtggact cacttgattc tttttctccg 240
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ccctgtctgc tgtctcgatg ggcgttgctt cgtctctcct ctcttccatc ctttccattt 360
gcttctcacc accttctggc ttcttttctt aatgcaataa aggcagtttc taacaaagaa 420
agaatgtggg ctttggagtt agacagacct ggntttaaat tctgcttctg gctctccaa 479
<210> 106
<211> 511
<212> DNA
<213> Homo sapiens
<400> 106
tcgcggccga ggtccaaaac gtggattcca atgacctgcc ttgagcccgc ggttgccagg 60
agttggacct gcagtagtat gggaagctca cggcctaaat accgactgcc ctctgacccc 120
accgtccagc gattctagaa catttctagt aggaaagaca tagcaaggga ttttcatgat 180
tgggaaatac tgggagacaa gctgaagatt tgttaagggc tatgcttctg tcatctttta 240
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acacagagtt acacaatgag catctctgaa agagaatatt accctggatt tccaaagatg 360
tactctaaca ggatgaccag gcaaaaggtg acccggggga ggagtctgtt ataacactcg 420
gacccacatg ttctcaaggc acttcagaac tttgggaaat cattttgtac cggatcctca 480
gaaagcattt atggaaatac acatccttta g
<210> 107
<211> 451
<212> DNA
<213> Homo sapiens
<400> 107
ggccgcccgg gcaggtccag aatatcaaat caaaaggtca caaatgttca cttcctcctc 60
caccetetta catattggat etteaattge aatagggagt gtaagatggg cattttagag 120
acgtagttgc atcagcagaa gcaaacccat cttatacaaa tgggttttgg ggataggaaa 180
aggetgetaa aaatteacaa gteaceatte eecagaagea atgaatagee gtagaagaee 240
aaggaagatc aacaagtttc caaagtgcta aagccagaga tttggccctt ccaaaatacc 300
accaggacge etggaccegt gggeteteeg catgteacca etgactgeea ggatgetget 360
gcacctccct tecttgagae acaacagaga gacagtgaag teacceaaga etgggateat 420
                                                                   451
cagaggetee teatgettge tacagagaag e
<210> 108
 <211> 461
 <212> DNA
 <213> Homo sapiens
 <400> 108
 ccgcccgggc aggtcctgaa aacattcaga ctaatcaaaa tggtactact gtaacttctt 60
 ataatacata atataaaagt ttttgaaaga tatagacaca attaacccct aaacaacaca 120
 ctatctgatt ctcaaaagca atggctattt aacaagatgt aaaaggacaa taacatatca 180
 aagaactttc acacacctaa agatagcatt tagcagcaag ttagtcagac aaaacaaaca 240
 caaatatttt cacatttcct atgtttgttt ttaactttac ttcataaagc cactgataat 300
 tgaggtttct ttcaagtata agatttctaa aattaaaaac tgtttttgac atatttttat 360
```

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aaagaaataa aaagcaaaac gcaatccaac tatttatatg agtccctctt ctccaacagc 420
tttagatggt tttctgagta cttttttaca cagaatattt t
<210> 109
<211> 441
<212> DNA
<213> Homo sapiens
<400> 109
qqccqcccqq qcaqqtctga ttataagaga aagaaatcca gtgacacgag ggcaggcagg 60
ccccgctctg ctctgatcga gaaaagcttc ctgatgtcag ggagatggaa ctgccaccat 120
cagaaccatg gcactttggg tgaaggtgtg tcagcgacca agggggcagg aaatgggcag 180
tgactaaggg ggcaggaaac aggcaggcac atggcaaggt tctcccagcc catcagccca 240
gtgatggcct cgattttgaa gctgcactac tgtctgaaaa gcacaattac tggtgactct 300
taacaaactt cagcatactg gggaaggaga ctgtcaagta actgaattgg aaagatgaaa 360
aagaaccatc tctaaaagtt gatgcttgtc agaagaataa cctcctttgt gcaagtcttg 420
caacatcttc attcaaccac a
<210> 110
<211> 451
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 260, 361
<223> n = A, T, C \text{ or } G
<400> 110
ggtcgcggcc gaggtctggg gaaggggtga gaatccctgg gccttgccca gtcctgagct 60
ctqqqtqtct qcaqqqaagc acagtggtga gttagtgtta aagaaagcat ccagagaggt 120
aaqaqqqqct tqqqtaqcac cetttqcctc tqtcacttcc gcaaaaactt cttqttqagg 180
aggaagatga gaaggttgac attgactttg gccttgttga agagtttcat gacagccaca 240
ccctcatact ggagctgcan gagatcctga tagtgaagct tgaaatcgct ccatqtccac 300
acccaqqaac ttqqcattta cttcaaactt tcctqcctca tctcccqqcq tgatqtcaaa 360
natgacgttt cttgaagtga gaggcgggaa agatcttcaa tttccaccaa agacaccctt 420
                                                                    451
tttccaggaa gcttgagcaa caagtgtaat g
<210> 111
<211> 407
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 26, 33, 36, 79, 105, 111, 133, 149, 186, 206, 220, 239, 245,
259, 336, 375, 383, 393
\langle 223 \rangle n = A, T, C or G
<400> 111
ggccgacgtt cgacctgact tctttngagc agntgncact acccgtcttg aggaatgccg 60
actgcagaca gtggcccang gcaaagagtg tgcgtcatcg atganattgg naagatggag 120
ctcttcagtc agnttttcat tcaagctgnt cgtcagacgc tgtctacccc agggactata 180
atcetnggca caatcecagt tectanagga aagecactgn etettgtaga agaaatcana 240
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cacanaaagg atgtgaacng tgtttaatgt caccaaggga aaacatgaaa ccaccttctg 300
ccagatatcg ggacgttgcg tgcagatcaa gcacgnaagt gaagacgcgt gcattccttg 360
ccttccgtga acgantgccc agntcaagaa gancctgatg gaaccct
<210> 112
<211> 401
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 363
<223> n = A, T, C or G
<400> 112
tegeggeega ggteggeega ggtetgaeat etgttgtetg tgataaceae ttetgtattg 60
cgtcttaacc acttctgtat tgtgtggttt taactgccta aggcggcaat gggcagtggg 120
cccctttccc ttaggatggg tatcaattca acaatattta taaggcattt actgtgtgct 180
aagcatttgg aagacccagg ctacaaaata agacatagtt cctgccctcc aggccagcag 240
agggaggcac aaatacccag gaatctctga tgggtgtgaa gtgcggtcgt gggccacaga 300
aaatgaccgt catggagacc ctgctaaagg tcggaccctg agcccaaagg ggtattcaga 360
                                                                   401
agnggagatg attttggccc cactcataga tgggtggcaa a
<210> 113
<211> 451
<212> DNA
<213> Homo sapiens
<400> 113
gtcgcggccg aggtccatat taaaaagtcc atcataaaca aagactcctc ctcatggtat 60
gaatatgctc catatgccca taatggtgca taacggactt agaaattcca atgagtctta 120
gggttgaaat ttccaatgac ctgagcaagg cagctcccta tagcttctgg ataacatttt 180
acacccagag ttcaggctta aacagaccta tcaacacaat tattttcgga ttgtctgtct 240
agaaaacggc aatgctcaaa ggaatataaa taagggtggg gggacatatg cttccagcct 300
ggcctttctc catgtggtaa aaaacaatgg aatggctgtg ttaatttttt tttaatcttt 360
tctgaccttt actatgtttg gtaatggaaa taagtcaggg aaaacaaaat gaacaggtct 420
                                                                   451
catcacttaa ttaatactgg gttttcttct t
<210> 114
<211> 441
<212> DNA
<213> Homo sapiens
<400> 114
ggccgcccgg gcaggtccat cctgtcagag atgggagaag tcacagacgg aatgatggat 60
acaaaqatqq ttcactttct tacacactat gctgacaaga ttgaatctgt tcatttttca 120
gaccagttct ctggtccaaa aattatgcaa gaggaaggtc agcctttaaa gctacctgac 180
actaagagga cactgttgtt tacatttaat gtgcctggct caggtaacac ttacccaaag 240
gatatggagg cactgctacc cctgatgaac atggtgattt attctattga taaagccaaa 300
aagttccgac tcaacagaga aggcaaacaa aaagcagata agaaccgtgc ccgagtagaa 360
gagaacttct tgaaacttga cacatgtgca aagacaggaa gcagcacagt ctcggcggga 420
                                                                   441
ggaagaaaaa aagaacagag a
```

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<211> 431
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 317
<223> n = A, T, C or G
<400> 115
gccgcccggg caggtccatt ggcggtgaca aaaggaaaag aagcaaagag actcagtcca 60
taatgctgat tagttagaag aaagggctag gattgagaaa gtaccaggaa cttttaatta 120
tttaaaagag aatgctgact gttaatgttt taaatcttac tgttcaaatg tactaatatg 180
aatttttacc ctttgtgcat gaatattcta aacaactaga agacctccac aatttagcag 240
ttatgaaagt taaacttttt attataaaaa ttctaaacct tactgctcct ttaccaggaa 300
catgacacac tatttancat cagttgcata cctcgccaat agtataattc aactgtcttg 360
cccgaacaat catctccatc tggaagacgt aagcctttag aaacacattt ttctattaat 420
ttctctagaa c
<210> 116
<211> 421
<212> DNA
<213> Homo sapiens
<400> 116
gtcgcggccg aggtccagaa atgaagaaga agtttgcaga tgtatttgca aagaagacga 60
aggcagagtg gtgtcaaatc tttgacggca cagatgcctg tgtgactccg gttctgactt 120
ttgaggaggt tgttcatcat gatcacaaca aggaaccggg gctcgtttat caccagtgag 180
gagcaggacg tgagccccg ccctgcacct ctgctgttaa acaccccagc catcccttct 240
ttcaaaaqqq atcctttcat aqqaqaacac actqaqqaqa tacttqaaqa atttqqattc 300
agcccgcgaa gagatttatc aagcttaact cagataaaat cattgaaagt aataaggtaa 360
aagctaagtc tctaacttcc aggcccacgg ctcaagtgaa tttcgaatac tgcatttaca 420
<210> 117
<211> 489
<212> DNA
<213> Homo sapiens
<400> 117
agcqtqqtcq cqqccqaqqt aaqqctqcqa gqttqtqqtq tctqqqaaac tccqaqgaca 60
gagggctaaa tccatgaagt ttgtggatgg cctgatgatc cacagcggag accctgttaa 120
ctactacqtt qacactqctq tqcqccacqt qttqctcaqa cagggtqtqc tqggcatcaa 180
ggtgaagatc atgctgccct gggacccaac tggtaagatt ggccctaaga agcccctgcc 240
tgaccacgtg agcattgtgg aacccaaaga tgagatactg cccaccaccc ccatctcaga 300
acagaagggt gggaagccag agccgcctgc catgccccag ccagtcccca cagcataaca 360
gggtctcctt ggcagacctg cccgggcggc cgctcgaaag cccgaattcc agcacactgg 420
eggeegttae tagtggatee eageteggta ceaagettgg egtaateatg gteatagetg 480
                                                                   489
gtttcctgt
<210> 118
<211> 489
<212> DNA
<213> Homo sapiens
```

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<400> 118
tcgagcggcc gcccgggcag gtattgaata cagcaaaatt ctatatacaa agtgacctgg 60
acctgctgct tcaaaacatg atcctttctt actaatatct tgatagtcgg tccatagagc 120
attagaaagc aattgactct taaataaaca gaaaagtgcc taatgcacat taaatgaatg 180
gcctaactac tggaacttta gtagttctat aaggtgatta acataggtag gatccagttc 240
ctatgacagg ctgctgaaga acagatatga gcatcaagag gccattttgt gcactgccac 300
cgtgatgcca tcgtgtttct ggatcataat gttcccatta tctgattcta gacacaccac 360
aggaatatca gtggggtcag aggttagctt agctgcttgc tgggctagaa cagatatcac 420
tccagcatgc tcatctgaca gggtcccgcg gcaacccaga ttaagtcctt gtgaatctgt 480
gcacaggga
<210> 119
<211> 181
<212> DNA
<213> Homo sapiens
<400> 119
taggttccag agacttttgg cccaggagga atatttactt ttagctctgg acatcattac 60
aaaaaggaat atttcccaaa cctcttcaga ccgagaatac atgggtaaaa ttattaaata 120
<210> 120
<211> 489
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 422, 487
<223> n = A, T, C or G
<400> 120
gcgtggtcgc ggccgaggtc catttaaaac aaagaaaaat actaaagcca ctagtaaaca 60
tctgatgtgc aaaatacaac atcctctagt tggctttatg ccattattac ataagctcca 120
aatagctcat cttaaattaa aaagaaaaag tggctgtccc atctctgctg cataaatcag 180
tcacagagaa tacaaattta gcaatttaat ttcccaaagc tctttgaaga agcaagagag 300
tctctcttct taatgcagtg ttctcccaag aggaactgta attttgcttg gtacttatgc 360
tgggagatat gcaaaatgtg tttttcaatg tttgctagaa tataatggtt cctcttcagt 420
gnctggttca tcctggaact catgggttaa gaaggacttc ttggagccga actgcccggg 480
                                                              489
cgggccntt
<210> 121
<211> 531
<212> DNA
<213> Homo sapiens
<400> 121
cgagcggccg cccgggcagg tggccagcgc tggtcccgca gacgccgaga tggaggaaat 60
atttgatgat gcgtcacctg gaaagcaaaa ggaaatccaa gaaccagatc ctacctatga 120
agaaaaaatg caaactgacc gggcaaatag attcgagtat ttattaaagc agacagaact 180
ttttgcacat ttcattcaac ctgctgctca gaagactcca acttcacctt tgaagatgaa 240
```

```
accagggcgc ccacgaataa aaaaagatga gaagcagaac ttactatccg ttggcgatta 300
ccgacaccgt agaacagagc aagaggagga tgaagagcta ttaacagaaa gctccaaagc 360
aaccaatgtt tgcactcgat ttgaagactc tccatcgtat gtaaaatggg gtaaactgag 420
agattatcag gtcccgagga ttaaactggc tcatttcttt gtatgagaat ggcatcaatg 480
qtatccttqc agatgaaatg qqcctaggaa agactcttca acaatttctc t
<210> 122
<211> 174
<212> DNA
<213> Homo sapiens
<400> 122
tcgagcggcc gcccgggcag gtctgccaac agcagaggcg gggcctccgg catcttcaaa 60
gcacctctga gcaggeteca geeetetgge tgegggaggg gtetggggte teetetgage 120
tcggcagcaa agcagatgtt atttctctcc cgcgacctcg gccgcgacca cgct
<210> 123
<211> 531
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 152, 373, 482, 494, 496, 502
\langle 223 \rangle n = A, T, C or G
<400> 123
agcgtggtcg cggccgaggt cctcaaccaa gagggttgat ggcctccagt caagaaactg 60
tggctcatgc cagcagagct ctctcctcgt ccagcaggcg ccatgcaagg gcaggctaaa 120
agacctccag tgcatcaaca tccatctagc anagagaaaa ggggcactga agcagctatg 180
tctgccaggg gctaggggct cccttgcaga cagcaatgct acaataaagg acacagaaat 240
gggggaggtg ggggaagccc tatttttata acaaagtcaa acagatctgt gccgttcatt 300
ccccagaca cacaagtaga aaaaaaccaa tgcttgtggt ttctgccaag atggaatatt 360
cctccttcct aanttccaca catggccgtt tgcaatgctc gacagcattg cactgggctg 420
cttgtctctg tggtctgggc accagtagct tgggccccat atacacttct cagttcccac 480
anggettatg geenanggge angeteeaat tttcaageae caegaaggaa g
                                                                    531
<210> 124
<211> 416
<212> DNA
<213> Homo sapiens
<400> 124
tcgagcggcc gcccgggcag gtccatctat actttctaga gcagtaaatc tcataaattc 60
acttaccaag cccaggaata atgactttta aagccttgaa tatcaactaa gacaaattat 120
gccaattctg atttctcaca tatacttaga ttacacaaag ataaagcttt agatgtgatc 180
attgtttaat gtagacttat ctttaaagtt tttaattaaa aactacagaa gggagtaaac 240
agcaagccaa atgatttaac caaatgattt aagagtaaaa ctcactcaga aagcattata 300
cgtaactaaa tatacatgag catgattata tacatacatg aaactgcaat tttatggcat 360
 tctaagtaac tcatttaagt acatttttgg catttaaaca aagatcaaat caagct
 <210> 125
 <211> 199
 <212> DNA
```

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<213> Homo sapiens
<220>
<221> misc_feature
<222> 112, 160, 195
<223> n = A, T, C or G
<400> 125
aggggaaggc ccctttttat taaacttgta cattttactt tccttctttc anaatgctaa 120
taaaaaaactt ttgtttatac ttaaaaaaac cataaatcan acaaacaaaa gaaacgattc 180
                                                              199
caacatcact tctgngatg
<210> 126
<211> 490
<212> DNA
<213> Homo sapiens
<400> 126
cgtggtcgcg gccgaggtcc agttgctcta agtggattgg atatggttgg agtggcacag 60
actggatctg ggaaaacatt gtcttatttg cttcctgcca ttgtccacat caatcatcag 120
ccattectag agagaggega tgggeetatt tgtttggtge tggeaccaae tegggaactg 180
gcccaacagg tgcagcaagt agctgctgaa tattgtagag catgtcgctt gaagtctact 240
tgtatctacg gtggtgctcc taagggacca caaatacgtg atttggagag aggtgtggaa 300
atotgtattg caacacotgg aagactgatt gactttttag agtgtggaaa aaccaatotg 360
agaagaacaa cctaccttgt ccttgatgaa gcagatagaa tgcttgatat gggctttgaa 420
ccccaaataa ggaagattgt ggatcaaata agacctgata ggcaaactct aatgtggagt 480
                                                              490
gcgacttggc
<210> 127
<211> 490
<212> DNA
<213> Homo sapiens
<400> 127
cqtqqtcqcq gccqaggtcq gccqaggtct ggagatctga gaacgggcag actgcctcct 60
caagtgggtc cctgacccct gaccccgag cagcctaact gggaggcacc ccccagcagg 120
ggcacactga cacctcacac ggcagggtat tccaacagac ctgaagctga gggtcctgtc 180
tgttagaagg aaaactaaca agcagaaagg acagccacat caaaaaccca tctgtacatc 240
aaactggaaa ctctaaaaag cagagcacct ctcctcttcc aaaggaacgc agttcctcac 360
cagcaatgga acaaagctgg atggagaatg actttgacga gctgagaaaa gaacgcttca 420
gacgatcaaa ttactctgag ctacgggagg acattcaaac caaaggcaaa gaagttgaaa 480
                                                              490
actttgaaaa
<210> 128
<211> 469
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 69, 106, 140, 152, 165, 196, 224, 233, 241, 258, 260, 267,
291, 347, 395
```

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<223> n = A, T, C or G
<400> 128
ttttttctnt ttattgttac atacaatgta taaacacata aaacanaaaa cagtagggat 120
cctctaggat ctctagggan acagtaaagt anaaagaggt ctcanaaaca ttttttaaa 180
gtacaagaca ttcagngctc ggcccaaagg cgtaaaaggt ttanagccag canatagctg 240
nactaaaggc teegtetntn teeccanage caggacaace ceagggaget ntecattage 300
agccagtcca cgcaggcagg atgctgcgga aaaagctcta tgctganaac attccccttg 360
atggaaagaa gggcaacaca aaaggggtaa ctaanagctc cttcctctcg tgagggcgac 420
aactgaggaa cagaaaagga gtgtcccatg tcacttttga ccccctccc
<210> 129
<211> 419
<212> DNA
<213> Homo sapiens
<400> 129
gcgtggtcgc ggccgaggtc tgattttcat ttaaatattt cagagctata gcatttgcct 60
ccatgotcaa atocacacca ttggggotta agoogotcat gocaacatta gocaaatgaca 120
tgcagtttaa tccagagatc actgcttctg ggctgatgca tgccaacaca ctggcgtgat 180
ccacgttatg tgcatttttc ttcactttag tgggagaatc aatttttact ccaaggcttc 240
ttagttgctt aagagttgca ttaaggacac aatctttgtc caccagtctt gaatgatgtg 300
tttttttttt tgtatggtaa acgttttggg ttctggtgca ttcatgactg ataattactg 360
ctttggtaga cggctgctca agtttccttg gaggaactat ttaataggtg ggttacttg 419
<210> 130
<211> 354
<212> DNA
<213> Homo sapiens
<400> 130
agcgtggtcg cggccgaggt ccatctgagg agataaccac atcactaaca aagtgggagt 60
gaccccgcag agcacgctgt ggaattccat agttggtctc atccctggtc agtttccaca 120
tgatgatggt cttatctcga gaggcggaga ggatcatgtc cgggaactgc ggggtagtag 180
cgatctgggt tacccagccg ttgtggccct tgagggtgcc acgaagggtc atctgctcag 240
tcatggcggc ggcgagagcg tgtgtcgctg cagcgacgag gatggcactg gatggcttag 300
agaaactagc accacaacct ctcctgccgc acctgcccgg gcggcccgct cgaa
                                                              354
<210> 131
<211> 474
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 421
<223> n = A, T, C or G
<400> 131
cgagcggccg cccgggcagg tctggcagca gcttcctctg gaataattga cagctttgtg 60
ctgcctgact aaaatttgaa atgacaaccg ctgaatgtaa aatgatgtac ctacaatgag 120
gaaaacaaac ttattttaaa ccaaagaaac aaatgtatcc aaaatatagt ccatgatata 240
```

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tttgattact agtataacca cagttgaaaa cttaaaaaaa aaaattgaca ttttttgtaa 300
tgggtactaa tggatttata aaaggtttct gtttccaaag atgttattgg ggtccacata 360
ttccttgaag acttcagcat cccaaagccc gacatcagag atactttcct ttagccattg 420
                                                                   474
nttcccgtaa cttgcccact ccatggtgat gtgacaggct tcccttcatt agca
<210> 132
<211> 474
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 403
<223> n = A, T, C or G
<400> 132
ggccgaggtg gggaattcat gtggaggtca gagtggaagc aggtgtgaga gggtccagca 60
gaaggaaaca tggctgccaa agtgtttgag tccattggca agtttggcct ggccttagct 120
gttgcaggag gcgtggtgaa ctctgcctta tataatgtgg atgctgggca cagagctgtc 180
atctttgacc gattccgtgg agtgcaggac attgtggtag gggaagggac tcattttctc 240
atcccgtggg tacagaaacc aattatcttt gactgccgtt ctcgaccacg taatgtgcca 300
gtcatcactg gtagcaaaga tttacagaat gtcaacatca cactgcgcat cctcttccgg 360
cctqtcqcca qccaqcttcc tcqcatcttc accaqcatcg ganaggacta tgatgaaccg 420
tgtgctgccg tccatcacaa ctgagatcct caagtcagtg gtggctcgct ttga
<210> 133
<211> 387
<212> DNA
<213> Homo sapiens
<400> 133
tgctcgagcg gccgccagtg tgatggatat ctgcagaatt cggcttagcg tggtcgcggc 60
cgaggtctgc gggcccctta gcctgccctg cttccaagcg acggccatcc cagtagggga 120
ctttcccaca ctgtgccttt acgatcagcg tgacagagta gaagctggag tgcctcacca 180
cacggcccgg aaacagcggg aagtaactgg aaagagcttt aggacagctt agatgccgag 240
tgggcgaatg ccagaccaat gatacccaga gctacctgcc gccaacttgt tgagatgtgt 300
gtttgactgt gagagagtgt gtgtttgtgt gtgtgttttg ccatgaactg tggccccagt 360
                                                                   387
gtatagtgtt tcagtggggg agaactg
<210> 134
<211> 401
<212> DNA
<213> Homo sapiens
<400> 134
ggccgcccgg gcaggtctga tgaagaacac gggtgtgatc cttgccaatg acgccaatgc 60
tgagcggctc aagagtgttg tgggcaactt gcatcggctg ggagtcacca acaccattat 120
cagccactat gatgggcgcc agttccccaa ggtggtgggg ggctttgacc gagtactgct 180
ggatgctccc tgcagtggca ctggggtcat ctccaaggat ccagccgtga agactaacaa 240
ggatgagaag gacatcctgc gcttgtgctc acctccagaa ggaagttgct cctgagtgct 300
attgactett gteaatgega eetteaagae aggaggetae etggtttaet geacetgtte 360
                                                                   401
tatcacagtg agacctctgc catggcagaa caggggaagc t
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<211> 451
<212> DNA
<213> Homo sapiens
<400> 135
ggtcgcggcc gaggtctgtt cctgagaaca gcctgcattg gaatctacag agaggacaac 60
taatgtgagt gaggaagtga ctgtatgtgg actgtggaga aagtaagtca cgtgggccct 120
tgaggacctg gactgggtta ggaacagttg tactttcaga ggtgaggtgt cgagaaggga 180
aaqtqaatqt qqtctqqaqt qtqtccttqq ccttqqctcc acaggqtqtq ctttcctctq 240
gggccgtcag ggagctcatc ccttgtgttc tgccagggtg gggtaccggg gtttgacact 300
gaggagggta acctgctggc tggagcggca gaacagtggc cttgatttgt cttttggaag 360
attttaaaaa ccaaaaagca taaacattct ggtccttcac aatgctttct ctgaagaaat 420
                                                                    451
acttaacgga aggacttctc cattcaccat t
<210> 136
<211> 411
<212> DNA
<213> Homo sapiens
<400> 136
ggccgcccgg gcaggtctga atcacgtaga atttgaagat caagatgatg aagccagagt 60
tcaqtatqaq qqttttcqac ctqqqatqta tqtccqcqtt qaqattqaaa atqttccctg 120
tgaatttgtg cagaactttg accccttta ccccattatc ctgggtggct tgggcaacag 180
tgagggaaat gttggacatg tgcaggtggg tccctttgct gcgtatttgg tgcctgaggc 240
tetgtggatt teceeteeat caateatett acceteteat ecceeteaga tgegtetgaa 300
gaaacatctc tggtataaga aaatcctcaa gtcccaagat ccaatcatat tttctgtagg 360
qtqqaqqaaq tttcaqacca tcctqctcta ttatatccqa aqaccacaat q
<210> 137
<211> 211
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 186
<223> n = A, T, C or G
<400> 137
\verb|cggccgccg|| \verb|ggcaggtcgg|| \verb|ctccattgtt|| \verb|cgtgttttaa|| \verb|ggcgccatga|| 60
qqqqtqacaq aqqccqtqqt cqtqgtqgqc qctttqqttc caqagqagqc ccaggaggag 120
ggttcaggcc ctttgcacca catatcccat ttgacttcta tttgtgtgaa atggcctttc 180
                                                                    211
cccggntcaa gccagcacct cgatgaaact t
<210> 138
<211> 471
<212> DNA
<213> Homo sapiens
<400> 138
gccgcccggg caggtctggg ctggcgactg gcatccaggc cgtaactgca aatctatgct 60
aggeggggte tecettetgt gtgtteaagt gttetegaet tggattetta aetattttaa 120
aaaatgcact gagtttgggt taaaaaccaa ccaccaaaat ggatttcaac acagctctaa 180
agecaaggge gtggeegget eteceaacae agegaeteet ggaggeeagg tgeecatggg 240
```

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cctacatccc ctctcagcac tgaacagtga gttgattttt ctttttacaa taaaaaaaagc 300
tgagtaatat tgcataggag taccaagaaa ctgcctcatt ggaaacaaaa actatttaca 360
ttaaataaaa agcctggccg caggctgcgt ctgccacatt tacagcacgg tgcgatgcac 420
acggtgacca aaccacggag gcaagettet ggcactcaca ccacgacccg c
                                                                   471
<210> 139
<211> 481
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 384
<223> n = A, T, C or G
<400> 139
gtcgcggccg aggtctgttc tttagctcag atttaaacct gctgtctctt ctttatttgc 60
agaatgaatt cccagttcct gagcagttca agaccctatg gaacgggcag aagttggtca 120
ccacagtgac agaaattgct ggataagcga agtgccactg ggttctttgc cctcccttca 180
caccatggga taaatctgta tcaagacggt tcttttctag atttcctcta cctttttgct 240
cttaaaactg cttctctgct ctgagaagca cagctacctg ccttcactga aatatacctc 300
aggctgaaat ttggggtggg atagcaggtc agttgatctt ctgcaggaag gtgcagcttt 360
tocatatoag etcaaccacg cognoagtoc attottaagg aactgoogac taggactgat 420
gatgcatttt agcttttgag cttttggggg gtattctacc aaccaacagt ccatttggaa 480
                                                                   481
<210> 140
<211> 421
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 372
<223> n = A, T, C or G
<400> 140
gtcgcggccg aggtttccca tttaagaaaa atagatcttg agattctgat tcttttccaa 60
acagtcccct gctttcatgt acagcttttt ctttacctta cccaaaattc tggccttgaa 120
gcagttttcc tctatggctt tgcctttctg attttctcag aggctcgagt ctttaatata 180
accccaaatg aaagaaccaa ggggaggggt gggatggcac ttttttttgt tggtcttgtt 240
ttgttttgtt ttttggttgg ttgggttccg ttatttttta agattagcca ttctctgctg 300
ctatttccct acataatgtc aatttttaac cataattttg acatgattga gatgtacttg 360
aggetttttt gntttaattg agaaaagact ttgeaatttt ttttttagga tgageetete 420
                                                                   421
<210> 141
<211> 242
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 4, 6, 20, 31, 35, 39, 72, 94, 141, 142, 211, 222
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<223> n = A, T, C or G
<400> 141
cgantngccc gcccgggcan gtctgtctaa ntttntcang gaccacgaac agaaactcgt 60
gcttcaccga anaacaatat cttaaacatc gaanaattta aatattatga aaaaaaacat 120
tgcaaaatat aaaataaata nnaaaaggaa aggaaacttt gaaccttatg taccgagcaa 180
atccaggtct agcaaacagt gctagtccta nattacttga tntacaacaa cacatgaata 240
                                                                   242
ca
<210> 142
<211> 551
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 15, 19, 32, 73, 110, 278, 405, 436, 473, 510
<223> n = A, T, C or G
<400> 142
agcqtggtcg cggcncqang tccacagggc anatattctt ttagtqtctg gaattaaaat 60
gtttgaggtt tangtttgcc attgtctttc caaaaggcca aataattcan atgtaaccac 120
accaagtgca aacctgtgct ttctatttca cgtactgttg tccatacagt tctaaataca 180
tgtgcagggg attgtagcta atgcattaca cagtcgttca gtcttctctg cagacacact 240
aagtgatcat accaacgtgt tatacactca actagaanat aataagcttt aatctgaggg 300
caagtacagt cctgacaaaa gggcaagttt gcataataga tcttcgatca attctctctc 360
caaggggccc gcaactaggc tattattcat aaaacacaac tgaanagggg attggtttta 420
ctggtaaatc atgtgntgct aaatcatttt ctgaacagtg gggtctaaat cantcattga 480
tttagtggca gccacctgcc cggcggccgn tcgaagccca attctgcaga tatccatcac 540
actggcggcc g
                                                                   551
<210> 143
<211> 515
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 5, 286, 498
<223> n = A, T, C or G
<400> 143
cgagnggccc gcccgggcag gtatcttcac aaactcaaca aaggcactac atgagacttc 60
acattecect agtecaatag etgacaaatt tttgcaaegt tetgcaatge gaattaacte 120
ttcatcaagt ggccgtaatc catttgcaca cactactagt tcaaccagtc tagggcatgt 180
catteceaca eggecaagea catetttget tactgatete ecaaagtaca gatgggtgge 240
aggtatttca tagcgaaaga aggggtcaaa ttcttcttca tataanaaaa aatacatcac 300
taagttcact ttgggtgaat gtctgatgaa agcatcccag ctactcttct gaatagtatg 360
gaagtgtgtc tgtccaggat tctcactgac tacatcaatg cgcaaatgtt ctaatcgaac 420
atgtttttca gaagacaatg caagtaacaa ctcatcactc aataagtggt aagttcaggg 480
                                                                   515
ctagttctct taagccgnga cactgatcag cacac
<210> 144
<211> 247
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<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 11, 20, 42, 115, 152, 165, 181, 195, 208, 221
<223> n = A, T, C or G
<400> 144
tgcattctct ntggatgcan acctgcccqt tggtagggac tntgctcaca cggaacatgg 60
acggttacac ctgtgccgtg ggtgacgtcc accagcttct ggatcatctc ggcgngggtg 120
ttgtggaagg gcagactatc cacctccatg cncacgatgc ccganacgcc actccggact 180
ntgtgctgca ccaanatgcc cagcattnta tcttcaagca nagcacttat cagggtcctt 240
ggcacac
                                                                   247
<210> 145
<211> 309
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 18, 155, 247
<223> n = A, T, C or G
<400> 145
cgtgggtcgc ggcccgangt ctgctgtaac aaaacaccat agtctgggca gctcatagac 60
aatggaattt tatttctcac gcttctggag gctggattcc aagatcaagg ttccaggaga 120
ctcagtgtct ggcaaggtct cggtttctgc ctcanagatg gtgccatctg gctgtgtcct 180
cacaagtagg aaggtgcaag aagctcccct caggctctgt ctgtaagaca ctgatcccat 240
tcatganggg gaaacgtaat gacctaatca gccccagag accccacttc taacaccatc 300
accttgggg
                                                                   309
<210> 146
<211> 486
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 16, 97, 154, 244, 275, 322, 347, 349, 352, 357, 449, 460,
472
<223> n = A, T, C or G
<400> 146
agcqtqqqtc qcqqcncqac qtcctqtcca tatttcacaq cccqaqaact aatacaaqat 60
gctgacatca tattttgtcc ctacaactat cttctanatg cacaaataag ggaaagtatg 120
gatttaaatc tgaaagaaca ggttgtcatt ttanatgaag ctcataacat cgaggactgt 180
gctcqqqaat caqcaaqtta caqtqtaaca qaaqttcaqc ttcqqtttqc tcqqqatqaa 240
ctanatagta tggtcaacaa taatataagg aaganagatc atgaacccct acgagctgtg 300
tqctqtaqcc tcattaattg gntagaagca aacgctgaat atcttgnana angagantat 360
gaatcagctt gtaaaatatg gagtggaaat gaaatgctct taactttaca caaaatgggt 420
atcaccactg ctacttttcc cattttgcng gtaagatatn ttttctacct gngaaacgta 480
tttaag
                                                                   486
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<210> 147
<211> 430
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 13, \overline{2}6, 28, 289, 299, 352, 390, 399
<223> n = A, T, C or G
<400> 147
gccgcccggg cangttcgac attachtnga gttccatqat gtacaattct ttcacgaaaa 60
acaatgaatg caagaatttg aggateteet tacteeteee ttttacagat ggteteteaa 120
tecettette tteetettea tetteatett ettetgaaeg egetgeeggg taceaegget 180
ttctttgtct ttatcgtgag atgaaggtga tgcttctgtt tcttctacca taactgaaga 240
aatttegetg caagtetett gaetggetgt tteteegaet tegeettint gteaaaegng 300
agtettttta eeteatgeee eteagettea eageatette atetggatgt tnatttetea 360
aagggctcac tgaggaaact tctgattcan atgtcgaana gcactgtgaa gttttctctt 420
cattttgctg
<210> 148
<211> 483
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 20, 24, 53, 55, 374, 381, 423, 431, 459
<223> n = A, T, C or G
<400> 148
cccgggcagg tctgtgttgn tttncaaccg gtgtcctccc cagcgtccag aananggaaa 60
tgtggagcgg gtgatgatga cccctcgctg tcctgtcacc tcctgcacag cttcgtatgt 120
gggtctggtc tgggaccacc cgtacaggtt gtgcacgttg tagtgctcca cgggggagct 180
gtccggcagg atctgctgac tctccatgca cagagtcttg ctgctcaggc ccttgtccct 240
agattecaaa tatggeatat agggtggggt tatttageat tteattgetg cageecetga 300
cagatccatc cacaaaattt gatggctcat tcatatcaat ccacaatcca tcaaacttca 360
agetettete tggntetega nggtttgeat agaactette tatetettte ttecaceaeg 420
canacctegg negegaceae getaageega attetgeana tateeateae aetggeggee 480
                                                                    483
gct
<210> 149
<211> 439
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 11, 359, 384, 402
<223> n = A, T, C or G
<400> 149
ctttcacgaa nacaatgaat gcaagaattt gaggatctcc ttactcctcc cttttacaga 60
```

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tggtctctca atccettett etteetette atetteatet tettetgaae gegetgeegg 120
gtaccacqqc tttctttqtc tttatcqtqa qatqaaqqtq atqcttctqt ttcttctacc 180
ataactgaag aaatttcgct gcaagtctct tgactggctg tttctccgac ttcgcctttt 240
tgcaaacgtg agtcttttta cctcatgccc ctcagcttcc acagcatctt catctggatg 300
ttcatttctc aaagggctca ctgaggaaac ttctgactca catgtcgaag aagcactgng 360
agtttctctt catttgctgc aaanttgctc tttgctggct gngctctcag accacccatt 420
tggctgcatg ggggctgac
<210> 150
<211> 578
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 4, 15, 260, 336, 371, 430, 461, 535, 572
<223> n = A, T, C or G
<400> 150
ggenegeceg ggeangteea etecaetttt gagetetgag ggaatacett caggagggae 60
agggtcaggg agtcctggca gctccgcagc agagattcac attcattcag agacttgttg 120
tccagtgcaa tgccattgat cgcaacgatc ctgtctccca cagcaaggga cccttcttta 180
geggeaggge ttecaggeag cacageggea geatacacte cattetecag actgatgeea 240
ctgtctttct gtccactgan gttgatgtgc agcggcgtga ccaccttccc acccagggac 300
ttcctccqcc gcacqaccat gttgatqqqc cccctnccca ttqaqqaqcg ccttgatqqc 360
ctgcttcttg nccttggtga tgaagtccac atcggtgatt ctcacagcca gtcattgacc 420
cttaagcggn catcagcaat gcttcctttg gccactttag ngacaaatat gccacagtcc 480
ccgggaaaca agggtcattc acaccttctg gcatatcaaa cacctcggcc gggancacta 540
                                                                   578
agccgaattc tgcagatatc catcacactg gngggccg
<210> 151
<211> 503
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 392, 464
<223> n = A, T, C or G
<400> 151
cgagcggccc gcccgggcag gtctgggaga tcagcgactg ctgccacgtg cccagaaatg 60
gctcqtcctt tcactacagc ggaatqcaat qagggtgggt gagaagatga tgggtcggtt 120
attteattee ttttetttt acaactteae ttteagagae tteagegtte catgtetget 180
gtgctgtgga acccagagtg ctcttgcctg gatggctgag aatcccttgg accctggaag 240
cacctactcc atgatggccc ggtatagtgc aggctcaata taatcttccc ggtatcttga 300
gttgataact cgttgccgtt tcttttcttg cttaacctct ttctctgtga aaatctcatt 360
gaagcgcatg tctgaagcta ctgacagtct anatttgact ctcttgggaa gctcttcatc 420
cagtgtgtat acatcatctc tcttaaccac aagttggagc catnettaaa cttcacctgg 480
tacatttgga tagggtggga ggc
                                                                   503
<210> 152
<211> 553
<212> DNA
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<213> Homo sapiens
<220>
<221> misc_feature
<222> 293, 432, 459, 481, 536
<223> n = A, T, C or G
<400> 152
agogtagted eddecedadd tecaetdade tecaeettee eegggeteee tgaggaagea 60
gagtcctgac ttccaggaag gacaggacac agaggcaaga actcagcctg tgaggctctg 120
qqtqqctcct qaqqccaqaq qacqccttcc gcgatccatg gctcagcatc gtccttctgg 180
cttcccagcc ccgggccgaa cgttcgggtt aataagcaga gcagttattc ggctcctggc 240
aggagetece eegttagttt eeaegttgtg ageacattea taettaagae tgnttetett 300
tgtgttttaa gcgtctgtct ctgtagtaaa ctgaaatgtt aacagaaatg cagacctgcc 360
egggeggeeg etegaaagee gaattetgea gatateeate acaetggegg eegetegage 420
atgcatctag anggcccaat tcgccctata gtgagtcgna ttacaattca ctgggccgcg 480
ntttacaacg tcgtgactgg gaaaaccctg cggtacccac ttaatcgcct tgcagnacat 540
cccctttcg cca
<210> 153
<211> 454
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 198, 307, 325, 347, 386, 389, 392, 415, 425
<223> n = A, T, C or G
<400> 153
tegagegget egecegggea ggtecaceta geatggetee tetaaacaeg caacteageg 60
aggggaccc cttcacctct ggcaagagag ctgggtagat cagaaacttg gtgacacctg 120
gctagcacag agcaggctca cttgtcttgg tcccactacc cagattcctg cagacattgc 180
aaaccaaatg aaggttgntg aatgacccct gtccccagcc acttgttttg gtatcatctg 240
ctctgcagtg gaatgcctgt gtgtttgagt tcactctgca tctgtatatt tgagtataga 300
aaccgantca agtgatctgt gcatncagac acactggggc acctgancac agaacaaatc 360
accttaacga tetggaatga aactgngane antgecegee tgggtgggte tgganaaact 420
                                                                   454
gccgncttct tgttggacct tggccgcacc acct
<210> 154
<211> 596
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 19, 33, 37, 131, 377, 425, 439, 505
<223> n = A, T, C or G
<400> 154
agcqtqqtcq cqqcccqanq qcqqcctcct gantganggg aagggacgtg ggggcggcca 60
cggcaggatt aacctccatt tcagctaatc atgggagaga ttaaagtctc tcctgattat 120
aactggttta naggtacagt teceettaaa aagattattg tggatgatga tgacagtaag 180
atatggtcgc tctatgacgc gggcccccga agtatcaggt gtcctctcat attcctgccc 240
```

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cctgtcagtg gaactgcaga tgtctttttc cggcagattt tggctctgac tggatggqgt 300
taccgggtta tcgctttgca gtatccagtt tattgggacc atctcgagtt cttgtgatgg 360
attcacaaaa cttttanacc atttacaatt ggataaagtt catctttttg gcgcttcttt 420
gggangcttt ttggcccana aatttgctga atacactcac aaatctccta gaagccattc 480
cctaatcctc tgcaattcct tcagngacac ctctatcttc aaccaacttg gactggaaac 540
agctttggct gatgcctgca tttatgctca aaaaatagtt cttqqaaatt ttcatc
<210> 155
<211> 343
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 6, 12, 23, 44, 58, 86, 99, 279, 310, 319
<223> n = A, T, C or G
<400> 155
ctcganttgg cncgcccggg cangtctgcc tggtttttga ccgngcgagc tatttagnct 60
ctggctctgt ttccggagct caaggnaaaa atcttgaana actcgagcag cttctgtgga 120
tagccttggg tacacatact gccgagcata gccaatgtac tttctcaata gctggtgggg 180
aatgggatct attgtttctc caggaaccac ctttaqtctt tctqataatq qcttctcaqa 240
aactacttca agtacggaag tatttgaatc ttgactatnc atacgagcta ctgtggcact 300
gctaatgggn tctctgctnt ccagctctta ttgcaatcac atg
                                                                    343
<210> 156
<211> 556
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 34, \overline{3}75, 530
<223> n = A, T, C or G
<400> 156
tcgagcggcc cgcccgggca ggtctggcac cacncagatc gattaactgg ctcatctgat 60
ctcgtggccc ccaccctgga actgacttag cacaaaagga cacctcaatt ccttatgatt 120
tcatctccga cccaaccaat caacacctt gactcactgg ccttccccct cccaccaaat 180
tatccttaaa aactctgatc cccgaatgct cagggagatc gatttgagta ctaataagac 240
tecagtetee tgeacaagea getetgtgta etetteetet attgeaatte etgtettgat 300
aaatcggctc tgtgtaggcg gcggaagaag tgaacctgtt gggcggttac cacctctqtc 360
gtgtgtgaca gttgntttga atctctaatt gctcagtaca gatccacatg caggttaagt 420
aagaagcttt tgaagaaaat ggaaagtctt aagtgatggc ttccaagaaa tcaaacctac 480
attaattagg gaacaacgga ctttacgtat cacaaatgaa gagactgacn aagtaaatca 540
acttggcctt ttctta
<210> 157
<211> 333
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
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<222> 18, 40, 55, 57, 60, 91, 97, 103, 110, 161, 173, 193, 195,
196, 214, 231, 233, 238, 263, 264, 266, 283, 284, 287, 297,
298, 323, 331
<223> n = A,T,C or G
<400> 157
ggtccacaaa aatatatnaa ataagctgga tatataaaan caaacactta acatngncan 60
catteettea gttatteaaa eteaetgata netaaenggg agnagttggn attetggaag 120
acttcctaag ctaaaagtat atttacatat ttacaacaca ngtaaatata acngaagaac 180
tacttcaaat aangnngaaa ttccagaatt ctanagattt atagctatag ntnacaanta 240
tcaccaattg gtttgcaatc aanngnccag cactacttat gannaangtt taactannaa 300
accaaaaggg gagaaaacct ggnagggaaa nat
                                                                   333
<210> 158
<211> 629
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 345, 565
<223> n = A, T, C or G
<400> 158
tegageggee geeegggeag gtetggtaca tttgtgegag gteeggeact etgtteteat 60
ccagtaagtg gtcgagccct ttctgcagaa ttgctgttaa atgttctcct aatagctgtt 120
tctccacaca agcaatcagt ggtttctgtg tgctgtggtc caagtaagtg attactctgt 180
ctccctcttc ttctaagcgt ttacttacat ggttaagata ttctggaacc tctctttcct 240
gcattaacct ttggccttcg gcagcatata agcaattagt ctcttccaaa aatttcagtt 300
caaatgaatc tttatacacc tgcaggtcag acagcatgcc caggnaggct ccgcaacagg 360
ctccggtcca cggcctcgcc gctcctctcg cgctcgatca gcagtaggat tccatcaatg 420
gttttactct gaaccatttt atcactaata atatgggttc taaacagttc taatcccata 480
tcccagatgg agggcagcgt ggagttctgc agcacatagg tgcggtccaa gaacaggaag 540
atgettetga teatgaatea tttgnetgge aatggteetg ceageaegtg gtaatettte 600
ttttaaaaat aaacccttat ctaaacqtc
                                                                   629
<210> 159
<211> 629
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 33, 546, 576
<223> n = A, T, C or G
<400> 159
tcgagcggcc gcccgggcag gttctagagg ganaatctgg ctgatttggg aataaaatat 60
aatcgaatat tcaacaccat gaagataaat cttattttgg aaatctactg accttaatac 120
cccaagettg ccctgaatac tttgattgga attggaatat atcaaaaaag gttagtattt 180
ttgttgtagt taggatacta aaaggatatt agttacccaa qaqatccaat ttqtttttct 240
gatgaatagt gttcagtaaa atgaagcagt cttaagagtg actaataatt tcaaagtgat 300
ttttcgtcta ttcttaatat tttttaatta tttattttta agagttttat accttgagca 360
gatacaatga teegetttag tgagaggaca atttetgatt gattgtttte tetteaggee 420
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atctcacctc ttcattctct tgttacattt gaagcagttg atataatggg tttatacttt 480
aaaagataga catggtgcca tgaagtttgg ggaagttggg tgaattatcc cattctagtt 540
acagangage ttteettaaa tgeeetttae ttetangttt ggteaagaag teatttetg 600
agtaaaagtt attttcatat atgttgggg
                                                                   629
<210> 160
<211> 519
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 46, 309, 397, 430, 434, 471, 497
<223> n = A, T, C or G
<400> 160
tcgagcggcg cgcccgggca ggtctgctgg gattaatgcc aagttnttca gccataaggt 60
agcgaaatct agcagaatcc agattacatc cacttccaat cacgcggtgt ttgggtaatc 120
cacttagttt ccagataaca tacgtaagaa tgtccactgg gttggaaacc acaattatga 180
tgcaatcagg actgtacttg acgatctgag gaataatgaa tttgaagaca ttaacatttc 240
tetgeaceag attgageega eteteceett ettgetgaeg gaeteetgea gttaceacta 300
caatcttana attgggcggg tcacaqaata atctttatct qccacaattt taggtqctga 360
agaaataagc tcccatgctg cagatccatc atttctnctt taagcttatc ttccaaaaca 420
tccacaagan caangttcat cagccagaga ctttcccaga atgctgatag nacacgccat 480
accaacttgt ccaacancca ctacagcgat cttattggt
                                                                   519
<210> 161
<211> 446
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 5, 32, 36, 269, 354, 381
<223> n = A, T, C or G
<400> 161
cgagnggccc gcccgggcag gtccagtaag cntttnacga tgatgggaaa ggttatgcaa 60
ggtcccagcg gtacaacgag ctgtttctac atcatttgta ttctgcatgg tacgtacaat 120
agcagacacc atctgaggag aacgcatgat agcgtgtctg gaagcttcct ttttagaaag 180
ctgatggacc ataactgcag cettattaac caccacetgg teetegteat ttageagttt 240
tgtcagttca gggattgcac gtgtggcang ttctgcatca tcttgatagt taatcaagtt 300
tacaactggc atgtttcagc atctgcgatg ggctcagcaa acgctggaca ttantgggat 360
gagcagcatc aaactgtgta natgggatct gcatgccctc atctaatgtc tcagggaaca 420
tagcageteg taccetetga getega
                                                                   446
<210> 162
<211> 354
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 6, 19, 36, 116, 152, 174, 186, 196, 223, 249
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<223> n = A, T, C or G
<400> 162
agegtngteg eggeeegang teetgggaag cetttnttge tgageeteae ageetetgte 60
aggeggetge ggatecageg gtecaceagg eteteatgge eteegggetg ggaggngggt 120
gagggcacaa aaccetteee aaggeeacga anggeaaact tggtggcatt ceanagettg 180
ttgcanaagt ggcggnaacc cagtatccgg ttcacatcca ggntgatgtc acgaccctgg 240
gacatgtang cacataatcc aaaccggaga gcatcggtgc cacattcacg aatccccgct 300
gggaagtcag ctttctgccc ttctttggcc ttctccacct cgctgggatc cagg
<210> 163
<211> 258
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 7, 2\overline{4}, 32, 153, 198, 205
<223> n = A, T, C or G
<400> 163
tttttcncca agtcctcttg ccgngggatc tngactgcaa tttaagacac ttctaattag 60
ttatacccag gccctgcaaa attgctgggt ttatataata tattcttgct gcacgaagat 120
ttattattct gttggatgat tctattttaa ttntatttat tctggccaaa aaagaacctt 180
ctccgctcgt caagagangc caatntgtct tgaaggacaa gagaaagatg ctaacacaca 240
ctttcttctt cttgagga
                                                                     258
<210> 164
<211> 282
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 97, \overline{1}30, 163, 178, 203, 204
<223> n = A, T, C or G
<400> 164
ggaacatatt acttttaaat tacttgggtc aatgaaacat ttaataaaaa catttgcttc 60
tctatataat acgtatgtat aaaataagcc ttttcanaaa ctctggttct cataatcctc 120
tataaatcan atgatctgac ttctaagagg aacaaattac agnaaggggt atacattnat 180
gaatactggt agtactagag ganngacgct aaaccactct actaccactt gcggaactct 240
cacagggtaa atgacaaagc caatgactga ctctaaaaac aa
                                                                     282
<210> 165
<211> 462
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 10, 33, 36, 49, 198, 222, 243, 278, 357, 385, 399, 405, 437
<223> n = A, T, C or G
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<400> 165
gcccgggcan gtcctgtaat cccagctact cangangctg agtcatgana atcgcctgaa 60
tccgggaggt agaggccgca gcgagcaaag attaagccac tgcactccag tctgggtgac 120
agagtgagaa tctgtctgtt gctcctctgg cattggtctg aaatgggttt gtagaacatg 180
ccacagaagg accagcanca gcaacaaatg gatttgtgga angcgtagct ccaaatggag 240
cangcacact tgatgaagca cgctgtgtct gtgcagangc aaccactggc actgttccaa 300
aaacattgct gctagcatta cttgtggaag tatacgcatt actggaggtg gctgcanaac 360
tgaaaacgct gtctagttct gccanagctg catacttgnc tgaanatgca cttgactgac 420
tgggaactga accacanaac caacaggacc tttacctgtg ga
<210> 166
<211> 365
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 14, 18
<223> n = A, T, C or G
<400> 166
cgtgggtcgc ggcncgangt ctgaaaccaa tccagaacta aacatcagca cacaaaaaat 60
accaggatag atggaatcaa aagactctga agccaaaagg aggctaggga gagcaactga 120
acttagcaag ctgaggactt cagtgtccat catccgatcc tgccctgtaa caacaggtct 180
atatgataga gatattccat ctgagctgga ggccattatc cttagcaaac taacacagaa 240
cagaaaacca aatacatgtt ctcatttaga agtaggagct aaatgatgag aactcaagga 300
cacaaagaaa ggaacaacag acactggggc ctacttgagg gtggagggtg ggaggaggga 360
gaaga
                                                                   365
<210> 167
<211> 364
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 19, 342, 361
<223> n = A, T, C or G
<400> 167
agcgtggtcg cggcgcgang tccagcccta gcttgcctgt gactccgcct tcactgggtg 60
ctctctctaa aagttgctga ctctttactg tatctcccaa ttcccactcc attggttcca 120
taaggggagg ggtgtctcac tcaacatggt gttcctggta ccaagaactg gctgacgaag 180
ctgggtgccg tggctcatgc ctgtaatccc agcacttttg ggaggccaag aagggcggat 240
cacctgaggt ctggagttca agatcagcct gaccaacatg atgaaaccaa gtctccacta 300
aaaatataaa acaattagcc aggcatggtg gtgggtgcct gnaatcccag ctactgggga 360
ngct
                                                                   364
<210> 168
<211> 447
<212> DNA
<213> Homo sapiens
<220>
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```
<221> misc feature
<222> 407, 414, 437
<223> n = A, T, C or G
<400> 168
cccgggcagg tcaaaaccca aaacctttca ttttagccca aaccagctca tgattaggta 60
tacaaggata acagaaccag ttgtcaggac gagcatttga caagtaaaag caattcttgc 120
aaagctgcag ttcatccagc tcatggcatg tgtctttata tagcatcctc gcaatgtcag 180
cttgctcact gtctgctcca tagaaaatca cggtattgtg gagaagcaat tgggcatcag 240
ctttgaactc ttcataactt cggtatttcc cttcattcac tttctcttga atggtgggaa 300
cgtccacaga cctcggccgc gaccacgcta agcccgaatt ctgcagatat ccatcacact 360
ggcggccgtt cgagcatggc atctagaagg cccaattcgc ctatagngag tcgnattacc 420
aattcactgg ccgtcgnttt acaacgc
                                                                    447
<210> 169
<211> 524
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 4, 6, 39, 40, 235, 248, 313, 340, 359, 382, 389, 420, 434,
442, 453, 496
<223> n = A, T, C or G
<400> 169
cgantngcgc gcccgggcag gtctgagcag cctttctgnn tgctggacta ttgggattgg 60
gttcatccaa cagagactgt atggatgtta gaatggaaga cacatcatag gttggactcc 120
aacggttctg aagtatgtcc agacatatac taccatctgc atagactaag aacaaagaag 180
taggtacatt aaacgtaaca agaccactaa ggttttaaca ttatagacaa aacanaaata 240
gtcaaganta ctttgctttt gaagtttaaa gattcctatg ttgcttccca gttaactgcc 300
taaaaagata agncataacc accactagtg aaataatcan gatgatcaga gaatgtcana 360
tgtgatcagt ataaaactgg angatattna gtgtcatcct ttggaaaagg ctgccctatn 420
atccaggaaa tcanaaacat tnttgaacag ggnccctagc tatccacaga catgtgggaa 480
atteatteec caaatngtag getggateec etatetgaaa taac
                                                                    524
<210> 170
<211> 332
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 5, 1\overline{0}, 63, 66, 90, 93, 96, 186, 207, 261, 290, 324, 326
<223> n = A, T, C or G
<400> 170
tcgancggcn cgcccgggca ggtgacaaac ctgttattga agatgttggt tctgatgagg 60
aanaanatca gaagggatgg tgacaagaan aanaanaaga agattaagga aaagtacatc 120
gatcaagaag agctcaacaa aacaaagccc atctggacca gaaatcccga cgatattact 180
aatgangagt acggagaatt ctataanagc ttgaccaatg actgggaaga tcacttggca 240
gtgaagcatt tttcagttga nggacagttg gaattcagag cccttctatn tgtcccacga 300
cgtgctcctt ttgatctgtt tganancaga aa
                                                                    332
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<210> 171
 <211> 334
 <212> DNA
 <213> Homo sapiens
<220>
<221> misc_feature
<222> 5, 9, 200, 228, 232
<223> n = A, T, C or G
<400> 171
cgagnggene geeegggeag gtetgttgat agegaettaa cagaaaagte tagacaaaca 60
taagcataaa aaattacagt ctttctaccc ttgggaatgg ggagaaaaag gaatctctac 120
cccaagacca gaaataataa gtcctgtttc tggtcctgaa catccagaat tatggaggct 180
ttggcctgac accacattan aatttggtct ggaaatcaaa ctttaganac angagatcgt 240
aagccatttt atactatcga cctaaattcc agtctaacgg ttcctttaca aagttgcgga 300
aagccctctt atatgctagc tgtaggaaat atag
                                                                     334
<210> 172
<211> 439
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 19, \overline{3}75, 388, 390, 395, 409, 426, 434
<223> n = A, T, C or G
<400> 172
agegtggteg eggeeegang tetgeetata aaactagaet tetgaegetg ggeteeaget 60
tcattctcac aggtcatcat cctcatccgg gagagcagtt gtctgagcaa cctctaagtc 120
gtgctcatac tgtgctgcca aagctgggtc catgacaact tctggtgggg cgagagcagg 180
catggcaaca aattccaagt tagggtctcc aatgagcttc ctagcaagcc agaggaaggg 240
cttttcaaag ttgtagttac ttttggcaga aatgtcgtag tactgaagat tcttctttcg 300
gtggaagaca atggatttcg ccttcacttt ctgccttaat atccactttg gtgccacaca 360
acacaatggg gatgntttca cacacttngn accanatete tatgecagnt aggecatttt 420
ggaagnactt cganggtac
                                                                    439
<210> 173
<211> 599
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 5, 31
<223> n = A, T, C or G
<400> 173
cgatnggccg cccgggcagg tcctgtaaaa naggaaattc agacatcgta cgactcgtaa 60
ttgaatgtgg agctgactgc aatattttgt caaagcacca gaatagtgcc ctgcactttg 120
cgaagcagtc taacaatgtg cttgtgtacg acttgctgaa gaaccattta gagacacttt 180
caagagtagc agaagagaca ataaaggatt actttgaagc tcgccttgct ctgctagaac 240
cagtttttcc aatcgcatgt catcgactct gtgagggtcc agattttca acagatttca 300
```

```
attaccaacc cccacagaac ataccagaag gctctggcat cctgctgttt atcttccatg 360
caaacttttt gggtaaagaa gttattgctc ggctctgtgg accgtgtagt gtacaagctg 420
tagttctgaa tgataaattt cagcttcctg tttttctggg tctcgctctg ttgtccaggc 480
tggagtgcag tggcgcggat tacagctcac tggagtcttg acttcccagg cacaagcaat 540
cctcccacct cagcctccta actacctggg actaaaaatg caccgccacc acattccgg 599
<210> 174
<211> 458
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 30, \overline{3}2, 35, 51, 61, 213, 261, 327, 347, 359, 377, 418
<223> n = A, T, C or G
<400> 174
tcgatttggc cgcccgggca ggtccatgcn gnttntgccc attcccatgg ngcccgacaa 60
neceatecee gaggeegaca tececatgtt catgtteatg eccaecatge eetggeteat 120
ccctgcgctg ttccccagag gggccattcc catggtgccc gtcattacac cgggcatgtt 180
cataggcatg ggtcccccca ggagagggtt agnttgaggc cggacaggaa gcatgtttga 240
tggagaactg aggttcacag nctccaaaac tttgagtcat cacattcata ggctgctgca 300
tattctgtct gctgaatcca ttgtatncag tgatggcctg ctggggnttt ggaaggctng 360
cataccaggt agtaagntcg tctaggctga tgtttacacc tggggtcaga ccaagtanga 420
gggcaaggtt ttgctgactg attttctgga cccatatc
                                                                   458
<210> 175
<211> 1206
<212> DNA
<213> Homo sapiens
<400> 175
ggcacgagga agttttgtgt actgaaaaag aaactgtcag aagcaaaaga aataaaatca 60
cagttagaga accaaaaagt taaatgggaa caagagctct gcagtgtgag gtttctcaca 120
ctcatgaaaa tgaaaattat ctcttacatg aaaattgcat gttgaaaaag gaaattgcca 180
tgctaaaact ggaaatagcc acactgaaac accaatacca ggaaaaggaa aataaatact 240
ttgaggacat taagatttta aaagaaaaga atgctgaact tcagatgacc ctaaaactga 300
aagaggaatc attaactaaa agggcatctc aatatagtgg gcagcttaaa gttctgatag 360
ctgagaacac aatgctcact tctaaattga aggaaaaaca agacaaagaa atactagagg 420
cagaaattga atcacaccat cctagactgg cttctgctgt acaagaccat gatcaaattg 480
tgacatcaag aaaaagtcaa gaacctgctt tccacattgc aggagatgct tgtttgcaaa 540
gaaaaatgaa tgttgatgtg agtagtacga tatataacaa tgaggtgctc catcaaccac 600
tttctgaagc tcaaaggaaa tccaaaagcc taaaaattaa tctcaattat gccggagatg 660
ctctaagaga aaatacattg gtttcagaac atgcacaaag agaccaacgt gaaacacagt 720
gtcaaatgaa ggaagctgaa cacatgtatc aaaacgaaca agataatgtg aacaaacaca 780
ctgaacagca ggagtctcta gatcagaaat tatttcaact acaaagcaaa aatatgtggc 840
ttcaacagca attagttcat gcacataaga aagctgacaa caaaagcaag ataacaattg 900
atattcattt tcttgagagg aaaatgcaac atcatctcct aaaagagaaa aatgaggaga 960
tatttaatta caataaccat ttaaaaaacc gtatatatca atatgaaaaa gagaaagcag 1020
aaacagaagt tatataatag tataacactg ccaaggagcg gattatctca tcttcatcct 1080
gtaattccag tgtttgtcac gtggttgttg aataaatgaa taaagaatga gaaaaccaga 1140
agetetgata cataateata atgataatta ttteaatgea eaaetaeggg tggtgetget 1200
catacc
                                                                   1206
```

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<210> 176
<211> 317
<212> PRT
<213> Homo sapiens
<400> 176
Met Gly Thr Arg Ala Leu Gln Cys Glu Val Ser His Thr His Glu Asn
                                    10
Glu Asn Tyr Leu Leu His Glu Asn Cys Met Leu Lys Lys Glu Ile Ala
                                25
Met Leu Lys Leu Glu Ile Ala Thr Leu Lys His Gln Tyr Gln Glu Lys
                            40
Glu Asn Lys Tyr Phe Glu Asp Ile Lys Ile Leu Lys Glu Lys Asn Ala
Glu Leu Gln Met Thr Leu Lys Leu Lys Glu Glu Ser Leu Thr Lys Arg
                    70
Ala Ser Gln Tyr Ser Gly Gln Leu Lys Val Leu Ile Ala Glu Asn Thr
               85
                                    90
Met Leu Thr Ser Lys Leu Lys Glu Lys Gln Asp Lys Glu Ile Leu Glu
           100
                                105
Ala Glu Ile Glu Ser His His Pro Arg Leu Ala Ser Ala Val Gln Asp
                            120
His Asp Gln Ile Val Thr Ser Arg Lys Ser Gln Glu Pro Ala Phe His
                        135
                                            140
Ile Ala Gly Asp Ala Cys Leu Gln Arg Lys Met Asn Val Asp Val Ser
                   150
                                       155
Ser Thr Ile Tyr Asn Asn Glu Val Leu His Gln Pro Leu Ser Glu Ala
               165
                                   170
Gln Arg Lys Ser Lys Ser Leu Lys Ile Asn Leu Asn Tyr Ala Gly Asp
           180
                               185
Ala Leu Arg Glu Asn Thr Leu Val Ser Glu His Ala Gln Arg Asp Gln
       195
                           200
                                                205
Arg Glu Thr Gln Cys Gln Met Lys Glu Ala Glu His Met Tyr Gln Asn
                       215
Glu Gln Asp Asn Val Asn Lys His Thr Glu Gln Gln Glu Ser Leu Asp
                    230
                                        235
Gln Lys Leu Phe Gln Leu Gln Ser Lys Asn Met Trp Leu Gln Gln
                245
                                    250
Leu Val His Ala His Lys Lys Ala Asp Asn Lys Ser Lys Ile Thr Ile
                               265
Asp Ile His Phe Leu Glu Arg Lys Met Gln His His Leu Leu Lys Glu
                           280
Lys Asn Glu Glu Ile Phe Asn Tyr Asn Asn His Leu Lys Asn Arg Ile
                       295
                                            300
Tyr Gln Tyr Glu Lys Glu Lys Ala Glu Thr Glu Val Ile
                   310
<210> 177
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<211> 20 <212> DNA

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<223> Made in the lab
<400> 177
ccaatcatct ccacaggage
                                                                   20
<210> 178
<211> 1665
<212> DNA
<213> Homo sapiens
<400> 178
gcaaactttc aagcagagcc tcccgagaag ccatctgcct tcgagcctgc cattgaaatg 60
caaaagtctg ttccaaataa agccttggaa ttgaagaatg aacaaacatt gagagcagat 120
cagatgttcc cttcagaatc aaaacaaaag aaggttgaag aaaattcttg ggattctgag 180
agtctccgtg agactgtttc acagaaggat gtgtgtgtac ccaaggctac acatcaaaaa 240
gaaatggata aaataagtgg aaaattagaa gattcaacta gcctatcaaa aatcttggat 300
acagttcatt cttgtgaaag agcaagggaa cttcaaaaag atcactgtga acaacgtaca 360
ggaaaaatgg aacaaatgaa aaagaagttt tgtgtactga aaaagaaact gtcagaagca 420
aaagaaataa aatcacagtt agagaaccaa aaagttaaat gggaacaaga gctctgcagt 480
gtgaggtttc tcacactcat gaaaatgaaa attatctctt acatgaaaat tgcatgttga 540
aaaaggaaat tgccatgcta aaactggaaa tagccacact gaaacaccaa taccaggaaa 600
aggaaaataa atactttgag gacattaaga ttttaaaaaga aaagaatgct gaacttcaga 660
tgaccctaaa actgaaagag gaatcattaa ctaaaagggc atctcaatat agtgggcagc 720
ttaaagttct gatagctgag aacacaatgc tcacttctaa attgaaggaa aaacaagaca 780
aagaaatact agaggcagaa attgaatcac accatectag actggettet getgtacaag 840
accatgatca aattgtgaca tcaagaaaaa gtcaagaacc tgctttccac attgcaggag 900
atgcttgttt gcaaagaaaa atgaatgttg atgtgagtag tacgatatat aacaatgagg 960
tgctccatca accactttct gaagctcaaa ggaaatccaa aagcctaaaa attaatctca 1020
attatgccgg agatgctcta agagaaaata cattggtttc agaacatgca caaagagacc 1080
aacgtgaaac acagtgtcaa atgaaggaag ctgaacacat gtatcaaaac gaacaagata 1140
atgtgaacaa acacactgaa cagcaggagt ctctagatca gaaattattt caactacaaa 1200
gcaaaaatat gtggcttcaa cagcaattag ttcatgcaca taagaaagct gacaacaaaa 1260
gcaagataac aattgatatt cattttcttg agaggaaaat gcaacatcat ctcctaaaag 1320
agaaaaatga ggagatattt aattacaata accatttaaa aaaccgtata tatcaatatg 1380
aaaaagagaa agcagaaaca gaaaactcat gagagacaag cagtaagaaa cttcttttgg 1440
agaaacaaca gaccagatct ttactcacaa ctcatgctag gaggccagtc ctagcattac 1500
cttatgttga aaatcttacc aatagtctgt gtcaacagaa tacttatttt agaagaaaaa 1560
ttcatgattt cttcctgaag cctgggcgac agagcgagac tctgtctcaa aaaaaaaaa 1620
aaaaaaagaa agaaagaaat gcctgtgctt acttcgcttc ccagg
                                                                   1665
<210> 179
<211> 179
<212> PRT
<213> Homo sapiens
<400> 179
Ala Asn Phe Gln Ala Glu Pro Pro Glu Lys Pro Ser Ala Phe Glu Pro
                                    10
Ala Ile Glu Met Gln Lys Ser Val Pro Asn Lys Ala Leu Glu Leu Lys
            2.0
                                25
Asn Glu Gln Thr Leu Arg Ala Asp Gln Met Phe Pro Ser Glu Ser Lys
Gln Lys Lys Val Glu Glu Asn Ser Trp Asp Ser Glu Ser Leu Arg Glu
                        55
```

```
Thr Val Ser Gln Lys Asp Val Cys Val Pro Lys Ala Thr His Gln Lys
Glu Met Asp Lys Ile Ser Gly Lys Leu Glu Asp Ser Thr Ser Leu Ser
               85
                                  90
Lys Ile Leu Asp Thr Val His Ser Cys Glu Arg Ala Arg Glu Leu Gln
           100
                              105
                                                  110
Lys Asp His Cys Glu Gln Arg Thr Gly Lys Met Glu Gln Met Lys Lys
                           120
Lys Phe Cys Val Leu Lys Lys Leu Ser Glu Ala Lys Glu Ile Lys
                       135
                                          140
Ser Gln Leu Glu Asn Gln Lys Val Lys Trp Glu Gln Glu Leu Cys Ser
145
                   150
                                      155
Val Arg Phe Leu Thr Leu Met Lys Met Lys Ile Ile Ser Tyr Met Lys
                                  170
Ile Ala Cys
<210> 180
<211> 1681
<212> DNA
<213> Homo sapiens
<400> 180
gatacagtca ttcttgtgaa agagcaaggg aacttcaaaa agatcactgt gaacaacgta 60
caggaaaaat ggaacaaatg aaaaagaagt tttgtgtact gaaaaagaaa ctgtcagaag 120
caaaagaaat aaaatcacag ttagagaacc aaaaagttaa atgggaacaa gagctctgca 180
aaaaaattag ggaagaatta ggaagaatcg aagagcagca taggaaagag ttagaagtga 300
aacaacaact tgaacaggct ctcagaatac aagatataga attgaagagt gtagaaagta 360
atttgaatca ggtttctcac actcatgaaa atgaaaatta tctcttacat gaaaattgca 420
tgttgaaaaa ggaaattgcc atgctaaaac tggaaatagc cacactgaaa caccaatacc 480
ttcagatgac cctaaaactg aaagaggaat cattaactaa aagggcatct caatatagtg 600
ggcagcttaa agttctgata gctgagaaca caatgctcac ttctaaattg aaggaaaaac 660
aagacaaaga aatactagag gcagaaattg aatcacacca tcctagactg gcttctgctg 720
tacaagacca tgatcaaatt gtgacatcaa gaaaaagtca agaacctgct ttccacattg 780
caggagatgc ttgtttgcaa agaaaaatga atgttgatgt gagtagtacg atatataaca 840
atgaggtgct ccatcaacca ctttctgaag ctcaaaggaa atccaaaagc ctaaaaatta 900
atctcaatta tgccggagat gctctaagag aaaatacatt ggtttcagaa catgcacaaa 960
gagaccaacg tgaaacacag tgtcaaatga aggaagctga acacatgtat caaaacgaac 1020
aagataatgt gaacaaacac actgaacagc aggagtctct agatcagaaa ttatttcaac 1080
tacaaagcaa aaatatgtgg cttcaacagc aattagttca tgcacataag aaagctgaca 1140
acaaaagcaa gataacaatt gatattcatt ttcttgagag gaaaatgcaa catcatctcc 1200
taaaaagagaa aaatgaggag atatttaatt acaataacca tttaaaaaaac cgtatatatc 1260
aatatgaaaa agagaaagca gaaacagaaa actcatgaga gacaagcagt aagaaacttc 1320
ttttggagaa acaacagacc agatctttac tcacaactca tgctaggagg ccagtcctag 1380
cattacctta tgttgaaaaa tcttaccaat agtctgtgtc aacagaatac ttattttaga 1440
agaaaaattc atgatttctt cctgaagcct acagacataa aataacagtg tgaagaatta 1500
cttgttcacg aattgcataa aagctgccca ggatttccat ctaccctgga tgatgccgga 1560
gacatcattc aatccaacca gaatctcgct ctgtcactca ggctggagtg cagtgggcgc 1620
aatctcggct cactgcaact ctgcctccca ggttcacgcc attctctggc acagcctccc 1680
```

1681

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<210> 181
<211> 432
<212> PRT
<213> Homo sapiens
<400> 181
Asp Thr Val His Ser Cys Glu Arg Ala Arg Glu Leu Gln Lys Asp His
                                   10
Cys Glu Gln Arg Thr Gly Lys Met Glu Gln Met Lys Lys Phe Cys
Val Leu Lys Lys Leu Ser Glu Ala Lys Glu Ile Lys Ser Gln Leu
                           40
Glu Asn Gln Lys Val Lys Trp Glu Gln Glu Leu Cys Ser Val Arg Leu
Thr Leu Asn Gln Glu Glu Lys Arg Arg Asn Ala Asp Ile Leu Asn
                   70
Glu Lys Ile Arg Glu Glu Leu Gly Arg Ile Glu Glu Gln His Arg Lys
               85
                                   90
Glu Leu Glu Val Lys Gln Gln Leu Glu Gln Ala Leu Arg Ile Gln Asp
           100
                               105
Ile Glu Leu Lys Ser Val Glu Ser Asn Leu Asn Gln Val Ser His Thr
                           120
                                               125
His Glu Asn Glu Asn Tyr Leu Leu His Glu Asn Cys Met Leu Lys Lys
                       135
                                           140
Glu Ile Ala Met Leu Lys Leu Glu Ile Ala Thr Leu Lys His Gln Tyr
                   150
                                       155
Gln Glu Lys Glu Asn Lys Tyr Phe Glu Asp Ile Lys Ile Leu Lys Glu
                                   170
Lys Asn Ala Glu Leu Gln Met Thr Leu Lys Leu Lys Glu Glu Ser Leu
           180
                               185
                                                   190
Thr Lys Arg Ala Ser Gln Tyr Ser Gly Gln Leu Lys Val Leu Ile Ala
                                               205
                           200
Glu Asn Thr Met Leu Thr Ser Lys Leu Lys Glu Lys Gln Asp Lys Glu
                       215
                                           220
Ile Leu Glu Ala Glu Ile Glu Ser His His Pro Arg Leu Ala Ser Ala
                   230
                                       235
Val Gln Asp His Asp Gln Ile Val Thr Ser Arg Lys Ser Gln Glu Pro
               245
                                   250
Ala Phe His Ile Ala Gly Asp Ala Cys Leu Gln Arg Lys Met Asn Val
                               265
Asp Val Ser Ser Thr Ile Tyr Asn Asn Glu Val Leu His Gln Pro Leu
                           280
Ser Glu Ala Gln Arg Lys Ser Lys Ser Leu Lys Ile Asn Leu Asn Tyr
                       295
                                           300
Ala Gly Asp Ala Leu Arg Glu Asn Thr Leu Val Ser Glu His Ala Gln
                   310
                                       315
Arg Asp Gln Arg Glu Thr Gln Cys Gln Met Lys Glu Ala Glu His Met
               325
                                   330
Tyr Gln Asn Glu Gln Asp Asn Val Asn Lys His Thr Glu Gln Glu
           340
                               345
Ser Leu Asp Gln Lys Leu Phe Gln Leu Gln Ser Lys Asn Met Trp Leu
                           360
                                               365
Gln Gln Leu Val His Ala His Lys Lys Ala Asp Asn Lys Ser Lys
    370
                       375
```

<212> DNA

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Ile Thr Ile Asp Ile His Phe Leu Glu Arg Lys Met Gln His His Leu
                     390
                                         395
Leu Lys Glu Lys Asn Glu Glu Ile Phe Asn Tyr Asn Asn His Leu Lys
                405
                                     410
Asn Arg Ile Tyr Gln Tyr Glu Lys Glu Lys Ala Glu Thr Glu Asn Ser
             420
                                 425
                                                     430
<210> 182
<211> 511
<212> DNA
<213> Homo sapiens
<400> 182
gaagtttcat gaggtttagc ttttctgggc tggggagtgg agagaaagaa gttgcagggc 60
ttacaggaaa tcccagagcc tgaggttttc tcccagattt gagaactcta gattctgcat 120
cattatettt gagtetatat tetettggge tgtaagaaga tgaggaatgt aataggtetg 180
ccccaagect tteatgeett etgtaccaag ettgttteet tgtgeateet teccaggete 240
tggctgcccc ttattggaga atgtgatttc caagacaatc aatccacaag tgtctaagac 300
tgaatacaaa gaacttcttc aagagttcat agacgacaat gccactacaa atgccataga 360
tgaattgaag gaatgttttc ttaaccaaac ggatgaaact ctgagcaatg ttgaggtgtt 420
tatgcaatta atatatgaca gcagtctttg tgatttattt taactttctg caagaccttt 480
ggctcacaga actgcagggt atggtgagaa a
                                                                   511
<210> 183
<211> 260
<212> DNA
<213> Homo sapiens
<400> 183
cacctegegg tteageteet etgtettggt gaagaaceat teeteggeat eettgeggtt 60
cttctctgcc atcttctcat actggtcacg catctcgttc agaatgcggc tcaggtccac 120
gccaggtgca gcgtccatct ccacattgac atctccaccc acctggcctc tcagggcatt 180
catctcctcc tcgtggttct tcttcaggta ggccagctcc tccttcaggc tctcaatctg 240
catctccagg tcagctctgg
                                                                   260
<210> 184
<211> 461
<212> DNA
<213> Homo sapiens
<400> 184
gtctgatggg agaccaaaga atttgcaagt ggatggtttg gtatcactgt aaataaaaag 60
agggcctttt ctagctgtat gactgttact tgaccttctt tgaaaagcat tcccaaaatg 120
ctctatttta gatagattaa cattaaccaa cataattttt tttagatcga gtcagcataa 180
atttctaagt cagcctctag tcgtggttca tctctttcac ctgcatttta tttggtgttt 240
gtctgaagaa aggaaagagg aaagcaaata cgaattgtac tatttgtacc aaatctttgg 300
gattcattgg caaataattt cagtgtggtg tattattaaa tagaaaaaaa aaattttgtt 360
teetaggttg aaggtetaat tgataeegtt tgaettatga tgaeeattta tgeaetttea 420
aatgaatttg ctttcaaaat aaatgaagag cagacctcgg c
                                                                   461
<210> 185
<211> 531
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<213> Homo sapiens
<400> 185
tctgatttta tttccttctc aaaaaaagtt atttacagaa ggtatatatc aacaatctga 60
caggcagtga acttgacatg attagctggc atgattttt ctttttttc ccccaaacat 120
tgtttttgtg gccttgaatt ttaagacaaa tattctacac ggcatattgc acaggatgga 180
tggcaaaaaa aagtttaaaa acaaaaaccc ttaacqqaac tgccttaaaa aggcagacgt 240
cctagtgcct gtcatgttat attaaacata catacacaca atctttttgc ttattataat 300
acagacttaa atgtacaaag atgttttcca cttttttcaa tttttaaaca caacagctat 360
aaacctgaac acatatgcta tcatcatgcc ataagactaa aacaattata tttagcgaca 420
agtagaaagg attaaatagt caaatacaag aatgaaaaac gcagtacata gtgtcgcgaa 480
ctcaaatcgg catttagata gatccagtgg tttaaacggc acgtttttgc t
                                                                531
<210> 186
<211> 441
<212> DNA
<213> Homo sapiens
<400> 186
catteettte etegegttgg ggtttetetg tgteagegag eeteggtaca etgattteeg 60
atcaaaagaa tcatcatctt taccttgact tttcagggaa ttactgaact ttcttctcag 120
aagataggge acagecattg cettggeete acttgaaggg tetgeatttg ggteetetgg 180
totottgoca agtttoccaa coactogagg gagaaatato gggaggtttg acttoctcog 240
gggetttece gagggettea cegtgageee tgeggeeete agggetgeaa teetggatte 300
aatgtotgaa acctogotot otgootgotg gacttotgag googtoactg coactotgto 360
ctccagetet gacagetect catetgtggt cetgttgtac tggacggggt ceccagggte 420
                                                                 441
ctgggggctt ttttcctgtc t
<210> 187
<211> 371
<212> DNA
<213> Homo sapiens
<400> 187
aaaagtgaat gagtaactat tatattgttg gcaataataa gttgcaaaat catcaggctg 60
caggetgetg atggtgagag tgaactetgt eccagateca etgeegetga acettgatgg 120
gaccccagat tctaaactag acgccttatg gatcaggagc tttgggggctt tccctggttt 180
ctgttgatac caggccaacc aactactaac actctgactg gcccggcaag tgatggtgac 240
totqtotoot acaqttqcaq acaqqqtqqa aqqaqactqq qtcatotqqa tqtcacattt 300
ggcacctggg agccagagca gcaggagccc caggagctga gcggggaccc tcatgtccat 360
gctgagtcct g
<210> 188
<211> 226
<212> DNA
<213> Homo sapiens
<400> 188
ggtatataaa ttgagatgcc cccccaggcc agcaaatgtt cctttttgtt caaagtctat 60
ttttattcct tgatattttt ctttttttt tttttgtgga tggggacttg tgaatttttc 120
ctttccaccc tctctccacc tgcctctggc ttctcaggac ctgccc
                                                                 226
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<210> 189

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<211> 391
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 43, 112, 131, 156, 195, 208, 221, 317, 333, 367
<223> n = A, T, C \text{ or } G
<400> 189
tgggtgaagt ttattctgtt ttcacatcta ggttgttggg ganagtgata gacaaagttc 60
tggattctgg gcatcgtcgg cgcatgcttg taatcctact tgggaggttg anacaggaga 120
ceteggeege naccaegeta agggegaatt etgeanatat ceateacaet ggeggeeget 180
cgagcatgca tctanagggc ccaattcncc ctatagtgag ncgtattaca attcactggc 240
cgtcgtttta caacgtcgtg actgggaaaa ccctggcgtt acccaactta atcgccttgc 300
agcacatccc cctttcncca gctggcttaa tancgaagag gcccgcaccg atcgcccttc 360
ccaacanttg cgcagcctga atggcgaatg g
<210> 190
<211> 501
<212> DNA
<213> Homo sapiens
<400> 190
catcttggcc tttttgagct gtttccgctt cttctcatcc cggtcactgt caccctcatt 60
actggaggag ctggcagagg cgttgctgtc aaactcctct gccacatctt cctcctcttc 120
acctgggttg aatgactcat cggtttcttc tcctgagtca tcgctgctgt cattggcatt 180
ctcctcccgg atcttgcctt cctccttcat cctctccaag taggcatcat gctggtcctc 240
atcagagtca gcatattcat cgtagcttgg gttcatgccc tctttcaatc ctcggttttt 300
gatgttgagc tttttcgcgt tgacaaaatc aaacagtttc ccgtactcct ccctctcaat 360
gctgctgaag gtatactgag tgccctgctt ggtctcaatt tcaaagtcaa aggaacgagt 420
agtagtggta ccacgagcaa agttgacaaa ggagatctca tcgaagcgga tgtgcacagg 480
                                                                    501
tggcttgtgg acgtagatga a
<210> 191
<211> 241
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 49
 <223> n = A, T, C or G
 <400> 191
 ggaaaaactg tgaaaaatat atctgaattt attaagtaca gtataaaana gggttgtggc 60
 aacagaaagt aaaaactaac atggattgct ataaatatgc tgaagcctag ttgttcaaat 120
 gatacaattc tctcatgcta ctctaaagtt tataaagaaa aaggatttac actttacaca 180
 ctgtacacaa aaggaatacc ttctgagagc cagggagtgg ggaaagggga aggagacttg 240
                                                                    241
 <210> 192
 <211> 271
 <212> DNA
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<213> Homo sapiens
<220>
<221> misc feature
<222> 6, 17, 23, 26, 70, 227, 245
<223> n = A, T, C or G
<400> 192
tggtcntgga ttcacanata aantanatcg actaaaactg gcagaaattg tgaagcaggt 60
gatagaagan caaaccacgt cccacgaatc ccaataatga cagcttcaga ctttgctttt 120
ttaacaattt gaaaaattat totttaatgt ataaagtaat tttatgtaaa ttaataaato 180
ataatttcat ttccacattg attaaagctg ctgtatagat ttagggngca ggacttaata 240
atagnggaaa tgaaattatg atttattaat c
<210> 193
<211> 351
<212> DNA
<213> Homo sapiens
<400> 193
agtcgaggcg ctgatcccta aaatggcgaa catgtgtttt catcatttca gccaaagtcc 60
taactteetg tgeettteet ateacetega gaagtaatta teagttggtt tggatttttg 120
gaccaccgtt cagtcatttt gggttgccgt gctcccaaaa cattttaaat gaaagtattg 180
gcattcaaaa agacagcaga caaaatgaaa gaaaatgaga gcagaaagta agcatttcca 240
gcctatctaa tttctttagt tttctatttg cctccagtgc agtccatttc ctaatgtata 300
ccagcctact gtactattta aaatgctcaa tttcagcacc gatggacctg c
<210> 194
<211> 311
<212> DNA
<213> Homo sapiens
<400> 194
ctgagacaca gaggcccact gcgaggggga cagtggcggt gggactgacc tgctgacagt 60
caccetecet etgetgggat gaggtecagg agecaactaa aacaatggea gaggagacat 120
ctctggtgtt cccaccaccc tagatgaaaa tccacagcac agacctctac cgtgtttctc 180
ttccatccct aaaccacttc cttaaaatgt ttggatttgc aaagccaatt tggggcctgt 240
ggagcctggg gttggatagg gccatggctg gtcccccacc atacctcccc tccacatcac 300
                                                                    311
 tgacacagac c
 <210> 195
 <211> 381
 <212> DNA
 <213> Homo sapiens
 <400> 195
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 gccaacagga tgacatgaaa tgatgtactc agaagtgtcc tggaatgggg cccatgagat 120
 ggttgtctga gagagagett cttgtcctgt ctttttcctt ccaatcaggg gctcgctctt 180
 ctgattattc ttcagggcaa tgacataaat tgtatattcg gttcccggtt ccaggccagt 240
 aatagtagcc tctgtgacac cagggcgggg ccgagggacc acttctctgg gaggagaccc 300
 aggettetea taettgatga tgtageeggt aateetggea egtggegget geeatgatae 360
                                                                    381
 cagcagggaa ttgggtgtgg t
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<210> 196
<211> 401
<212> DNA
<213> Homo sapiens
<400> 196
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gcccaaacct ggagacctga ttgagatttt ccgccttggc tatgagcact gggccctgta 120
tataggagat ggctacgtga tccatctggc tcctccaagt gagtaccccg gggctggctc 180
ctccagtgtc ttctcagtcc tgagcaacag tgcagaggtg aaacgggagc gcctggaaga 240
tgtggtggga ggctgttgct atcgggtcaa caacagcttg gaccatgagt accaaccacg 300
gcccgtggag gtgatcacca gttctgcgaa ggagatggtt ggtcagaaga tgaagtacag 360
                                                                   401
tattgtgagc aggaactgtg agcactttgt cacccagacc t
<210> 197
<211> 471
<212> DNA
<213> Homo sapiens
<400> 197
ctgtaatgat gtgagcaggg agccttcctc cctgggccac ctgcagagag ctttcccacc 60
aactttgtac cttgattgcc ttacaaagtt atttgtttac aaacagcgac catataaaag 120
cctcctgccc caaagcttgt gggcacatgg gcacatacag actcacatac agacacaca 180
atatatgtac agacatgtac tctcacacac acaggcacca gcatacacac gtttttctag 240
gtacagetee caggaacage taggtgggaa agteecatea etgagggage etaaceatgt 300
ccctgaacaa aaattgggca ctcatctatt ccttttctct tgtgtcccta ctcattgaaa 360
ccaaactctg gaaaggaccc aatgtaccag tatttatacc tctagtgaag cacagagaga 420
ggaagagagc tgcttaaact cacacaacaa tgaactgcag acacagacct g
<210> 198
<211> 201
 <212> DNA
 <213> Homo sapiens
 <400> 198
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 aagcccagaa gtttagggaa aagctgcaag aaataaagac actcaaccag aaggaggctg 120
 tggcctatgc agtcaactcc tggaccacta gtatttcagg tatgctgctg aaagtgggaa 180
                                                                    201
 tcctctacat tggtgggcag a
 <210> 199
 <211> 551
 <212> DNA
 <213> Homo sapiens
 <400> 199
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 gggcctggaa cacaccatct tccccatgag cccggtgccc agtctggtga cttccatctt 120
 ggcccctggc cttatgtccc agttatgacc cctgacttca actctggctc ttaccctgta 180
 actocagtee atetetgaca tttttaacac eeggeettgt gaeegtggae atageteetg 240
 acctcgattc ccatcttgag cccagtgtta gtccatgaga tcatgacctg actcctggtc 300
 tecaacettg tgatectaat tetgggaeet caateetage etetgaaett gggaeeetgg 360
 agetectgae ettagtectg accgetacce ttgattetga cetttgatee tgtaacttag 420
 gggtggcccc tgaccttatt actgtcattt agctccttga ccttgccact tcaatcctgg 480
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ctttatgacc tectactete aattttaact ttaaccaaat gaccaaattt gtgacactaa 540
                                                                   551
atgaccacaa t
<210> 200
<211> 211
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 8, 36, 40, 78, 165, 170, 171, 173, 203, 207, 208
\langle 223 \rangle n = A, T, C or G
<400> 200
cageteaneg ggegaeatge ecctaeaagt tggeanaagn ggetgeeact getgggtttg 60
tgtaagagag gctgctgnca ccattacctg cagaaacctt ctcatagggg ctacgatcgg 120
tactgctagg gggcacatag cgcccatggg tgtggtaggt ggggnactcn ntnataggat 180
                                                                    211
ggtaggtatc ccgggctgga aanatgnnca g
<210> 201
<211> 111
<212> DNA
<213> Homo sapiens
<400> 201
ccagtgaaag gaaacaaaac tggcagtttg tccatttgaa tatcagacct agtttcttct 60
                                                                    111
taatttccac actattctc ccatattcct taaacttctt ggcatccacc t
<210> 202
<211> 331
<212> DNA
<213> Homo sapiens
<400> 202
tgaaaataca gaataccagg tggtcccaaa tgtttgaagt tctttgaaca gaaagagaga 60
ggagagagag agagaggaaa attccctaac ccttggttta aagacaatat tcatttattg 120
ctcaaatgat gcttttaagg gaggacagtg gaataaaata aactttttt ttctccctac 180
aatacataga agggttatca aaccactcaa gtttcaaaat ctttccaggg tccaatatca 240
cttttttct ttcggttcaa tgaaaagcta aatgtaataa tactaattat agataaaatt 300
                                                                    331
 ttattttact ttttaaaaat ttgtccagac c
 <210> 203
 <211> 491
 <212> DNA
 <213> Homo sapiens
 <400> 203
 agtcacccag totacttagt acctggttgc tgcctctgac cttttcagct tgataccctg 60
 ggctttagtg taaccaataa atctgtagtg accttacctg tattccctgt gctatcctgt 120
 gggaaggtag gaatgggcta agtatgatga atgtataggt tagggatctt ttggttttaa 180
 atcacagaaa acctaattca aactggctta aaataaaaag gatttattgg ttcatgtaac 240
 tagaaagtcc ataggtagtg ctggctccag gtgaagactt gacccagtag ttcagtatgt 300
 ctctaaatac cggactgact tttttctcac tgttgcatct tctgtaggac catttaagtc 360
 tgggccactt aatggctgcc agcattccta agattacact tttccccatt tatgtccaat 420
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cagaaaaaga aggcatettt gtaccagaaa tetcagcaaa ageeetaata tteacaetga 480
ttaggacctg c
<210> 204
<211> 361
<212> DNA
<213> Homo sapiens
<400> 204
tcccttcctc ccccatgtga taaatgggtc cagggctgat caaagaactc tgactgcaga 60
actgccgctc tcagtggaca gggcatctgt tatcctgaga cctgtggcag acacgtcttg 120
ttttcatttg atttttgtta agagtgcagt attgcagagt ctagaggaat ttttgtttcc 180
ttgattaaca tgattttcct ggttgttaca tccagggcat ggcagtggcc tcagccttaa 240
acttttgttc ctactcccac cctcagcgaa ctgggcagca cggggagggt ttggctaccc 300
ctgcccatcc ctgagccagg taccaccatt gtaaggaaac actttcagaa attcagacct 360
<210> 205
<211> 471
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 2, 3
<223> n = A, T, C or G
<400> 205
cnngtacagt tetteetgga tggeegacae agateetggg gaaaggeaat eetggeaetg 60
ctctgaaacc agagctcctc ctccctcccc gggcagggtg gagctgagaa gggctgctct 120
agegttggga etecacetee atacacetga tattttgata gggeaggtee etgetatggg 180
ccactgttct gggcagtata gtatgcttga cagcatcctt ggcatctatc caccagatcc 240
cagagcaccc gctactagct gtgacaacat cctccaaaca ttgcaaaatt tcccctggga 300
ggcaagattg cctcagatgg gagaatcacg ctctagggaa atctgctggt atgagaaccc 360
caactececa etecaetgag ectecagatg gegageagge tgeageteca geacagaeae 420
gaageteect ecagecactg aeggteeatg getggggtta eceaggaeet e
<210> 206
<211> 261
<212> DNA
<213> Homo sapiens
 <400> 206
tagagtattt agagteetga gataacaagg aatecaggea teetttagae agtettetgt 60
tgtcctttct tcccaatcag agatttgtgg atgtgtggaa tgacaccacc accagcaatt 120
 gtagccttga tgagagaatc caattcttca tctccacgaa tagcaagttg caagtgacga 180
 ggggtaatac gctttacctt taagtctttt gatgcatttc ctgccagttc aagtacctct 240
                                                                    261
 gcggtgaggt actccaggat g
 <210> 207
 <211> 361
 <212> DNA
 <213> Homo sapiens
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<400> 207
gctctccggg agcttgaaga agaaactggc tacaaagggg acattgccga atgttctcca 60
geggtetgta tggacccagg ettgtcaaac tgtactatac acategtgac agtcaccatt 120
aacggagatg atgccgaaaa cgcaaggccg aagccaaagc caggggatgg agagtttgtg 180
gaagtcattt ctttacccaa gaatgacctg ctgcagagac ttgatgctct ggtagctgaa 240
gaacatetea eagtggaege eagggtetat tectaegete tageaetgaa acatgeaaat 300
gcaaagccat ttgaagtgcc cttcttgaaa ttttaagccc aaatatgaca ctggacctgc 360
С
<210> 208
<211> 381
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 10, 27, 37, 46, 75, 95, 102, 137, 143, 202, 234, 278, 310,
<223> n = A, T, C or G
<400> 208
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cttagtctgc tttgntaaaa gcaagtatta ccttnaactt gnctcttact ctttgccctt 120
tagctaacta ataaagnttg atntaggcat tattatataa ttctgagtca ttcatggtat 180
ctctcatgtt tgatgtattt tncaaactaa gatctatgat agttttttt ccanagttcc 240
attaaatcat ttatttcctt tactttctca cctctgtnga aacatttaga aactggattt 300
gggaacccan ttttggaaaa ccagattcat agtcatgaaa atggaaactt ncatattctg 360
                                                                    381
tttttgaaaa gatgtggacc t
<210> 209
<211> 231
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
 <222> 83
 <223> n = A, T, C or G
 <400> 209
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 tcagggtgtc attgaaagac agnggaaacc aggatgaaag tttttacatg tcacacacta 120
 cattlettea atattteae caggaettee geaatgagge tiegtteetg aagggaeate 180
                                                                    231
 tgatccgtgc atctcttcac tcctaacttg gctgcaacag cttccacctg c
 <210> 210
 <211> 371
 <212> DNA
 <213> Homo sapiens
 <400> 210
 tccatcctgg ttttgcagag atcaggttgt tgacagttcc tggttgaccc acagctaccc 60
 atgtcagtta totocactaa catatocaag aatotttgta ggacaattto tocacotgca 120
 aggtttttta ggtagaactc ttcttttaag gcaattagcc cattgccaaa aggttttact 180
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gtcttaaagc tgtctttctg agatctaatt ccaaggactt ctccacagct aagtgagatg 240
cctcacacca ttaggtgatg ctttggacag aacagagtat tttcatcttg tgtttaaagc 300
aatteettgg etteggetee teaceaettt etatgeeagt eteceattta tgteeetagt 360
                                                                   371
aatgcctatg c
<210> 211
<211> 471
<212> DNA
<213> Homo sapiens
<400> 211
tttattttaa aagaaaaaaa ttaaaataga gccaacaaat gcaattaaga aaaaaaaagt 60
attgagacac aaggggacct acatgttctg gtctaagaag catgcaagta ttacaaagca 120
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agaaacggga agtctaacag ttatgttttc acaatggtag tgattaaacc atctttattt 240
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tttagccctg cctatctcca gtcttggaat aataacagaa gcatagcacc tttcagtatc 360
taaaatataa acaagaatag taagtccatc ccagcttcta gagatgaggt agctcatgct 420
aagaaatgtt gggtcatttt tcctatgaaa gttcaaaggc caaatggtca c
<210> 212
<211> 401
<212> DNA
<213> Homo sapiens
<400> 212
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gccccaaata tttcctcatc tttttgttgt tgtcatggat ggtggtgaca tggacttgtt 180
tatagaggac aggtcagctc tctggctcgg tgatctacat tctgaagttg tctgaaaatg 240
tcttcatgat taaattcagc ctaaacgttt tgccgggaac actgcagaga caatgctgtg 300
agtttccaac ctcagcccat ctgcgggcag agaaggtcta gtttgtccat caccattatg 360
                                                                   401
atatcaggac tggttacttg gttaaggagg ggtctacctc g
<210> 213
<211> 461
<212> DNA
<213> Homo sapiens
 <220>
 <221> misc feature
 <222> 239, 290, 358, 359, 391, 393
 <223> n = A, T, C or G
 <400> 213
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 ttccctaaga cctgaaaatg aacatagtat gctagttatt tttcagtgtt agccttttac 120
 tttcctcaca caatttggaa tcatataata taggtacttt gtccctgatt aaataatgtg 180
 acggatagaa tgcatcaagt gtttattatg aaaagagtgg aaaagtatat agcttttanc 240
 aaaaggtgtt tgcccattct aagaaatgag cgaatatata gaaatagtgn gggcatttct 300
 teetgttagg tggagtgtat gtgttgacat tteteceeat etetteeeac tetgtttnnt 360
 ccccattatt tgaataaagt gactgctgaa nangactttg aatccttatc cacttaattt 420
                                                                    461
 aatgtttaaa gaaaaaccta taatggaaag tgagactcct t
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<210> 214
<211> 181
<212> DNA
<213> Homo sapiens
<400> 214
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cagetececa gaeceacace aagaaceeca catgttaatt ggateageea aatetacaag 120
cagataagtc ctaaggagaa tgccgaagcg tttttcttct tcctcaagcc tagcatgaga 180
                                                                    181
<210> 215
<211> 581
<212> DNA
<213> Homo sapiens
<400> 215
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ttatttaaat ctgcacctct ctctatttta tttgccaggg gcacgatgtg acatatctgc 120
agteccagea cagtgggaea aaaagaattt agaeeccaaa agtgteeteg geatggatet 180
tgaacagaac cagtatctgt catggaactg aacattcatc gatggtctcc atgtattcat 240
ttattcactt gttcattcaa gtatttattg aatacctgcc tcaagctaga gagaaaagag 300
agtgcgcttt ggaaatttat tccagttttc agcctacagc agattatcag ctcggtgact 360
tttctttctg ccaccattta ggtgatggtg tttgattcag agatggctga atttctattc 420
ttagcttatt gtgactgttt cagatctagt ttgggaacag attagaggcc attgtcctct 480
gtectgatea ggtggeetgg etgtttettt ggatecetet gteceagage caeceagaae 540
                                                                     581
cctgactctt gagaatcaag aaaacaccca gaaaggacct c
<210> 216
<211> 281
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 37, \overline{3}8, 164, 176, 254
<223> n = A, T, C or G
<400> 216
ccgatgtcct gcttctgtgg accaggggct cctctgnngg tggcctcaac cacggctgag 60
atccctagaa gtccaggagc tgtggggaag agaagcactt agggccagcc agccgggcac 120
ccccacttgc gccccgaccc acgctcacgc accagacctg cccnggcggt cgctcnaaag 180
ggcgaattct gcagatatcc atcacactgg cggacgctcg agcatgcatc tagagggccc 240
aattcaccct atantgagtc gtattacaat tcactggccg t
                                                                     281
<210> 217
<211> 356
<212> DNA
<213> Homo sapiens
<220>
 <221> misc feature
 <222> 33, 322
 <223> n = A, T, C or G
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<400> 217
atagcaggtt tcaacaattg tcttgtagtt tgnagtaaaa agacataaga aagagaaggt 60
gtggtttgca gcaatccgta gttggtttct caccataccc tgcagttctg tgagccaaag 120
gtcttgcaga aagttaaaat aaatcacaaa gactgctgtc atatattaat tgcataaaca 180
cctcaacatt gctcagagtt tcatccgttt ggttaagaaa acattccttc aattcatcta 240
tggcatttgt agtggcattg tcgtctatga actcttgaag aagttctttg tattcagtct 300
tagacacttg tggattgatt gncttggaaa tcacattctc caataaggga cctcgg
<210> 218
<211> 321
<212> DNA
<213> Homo sapiens
<400> 218
ttgtccatcg ggagaaaggt gtttgtcagt tgtttcataa accagattga ggaggacaaa 60
ctgctctgcc aatttctgga tttctttatt ttcagcaaac actttcttta aagcttgact 120
gtgtgggcac tcatccaagt gatgaataat catcaagggt ttgttgcttg tcttggattt 180
atatagaget tetteatatg tetgagteea gatgagttgg teaccecaae etetggagag 240
ggtctggggc agtttgggtc gagagtcctt tgtgtccttt ttggctccag gtttgactgt 300
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ggtatctctg gacctgcctg g
<210> 219
<211> 271
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 41
<223> n = A, T, C or G
<400> 219
ccggttaggt ccacgcgggg gcagtggagg cacaggctca nggtggccgg gctacctggc 60
accetatgge ttacaaagta gagttggeee agttteette cacetgaggg gageactetg 120
actcctaaca gtcttccttg ccctgccatc atctggggtg gctggctgtc aagaaaggcc 180
gggcatgctt tctaaacaca gccacaggag gcttgtaggg catcttccag gtggggaaac 240
                                                                    271
agtcttagat aagtaaggtg acttgtctaa g
<210> 220
<211> 351
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 32, 43
\langle 223 \rangle n = A, T, C or G
<400> 220
 gtectacgae gaggaccage ttttettett enacttttee canaacaete gggtgeeteg 60
 cctgcccgaa tttgctgact gggctcagga acagggagat gctcctgcca ttttatttga 120
 caaagagttc tgcgagtgga tgatccagca aatagggcca aaacttgatg ggaaaatccc 180
 ggtgtccaga gggtttccta tcgctgaagt gttcacgctg aagcccctgg agtttggcaa 240
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geceaacaet ttggtetgtt ttgteagtaa tetetteeca eecatgetga eagtgaactg 300
gtagcatcat tccgtccctg tggaaggatt tgggcctact tttgtctcag a
<210> 221
<211> 371
<212> DNA
<213> Homo sapiens
<400> 221
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accgtgctgg ggacggcacc gcgtcaggat gcaggcagat ccctgcagaa gtgtctaaaa 120
ttcacactcc tcttctggag ggacgtcgat ggtattagga tagaagcacc aggggacccc 180
acgaacggtg tcgtcgaaac agcagccctt atttgcacac tgggagggcg tgacaccagg 240
aaaaccacaa ttctgtcttt cacggggggc cactgtacac gtctctgtct gggcctcggc 300
cagggtgccg agggccagca tggacaccag gaccagggcg cagatcacct tgttctccat 360
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ggtggacctc g
<210> 222
<211> 471
<212> DNA
<213> Homo sapiens
<400> 222
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agggaaataa ggttagagaa aggatccggg caatcttaag gactgaggaa gacatgttcc 120
ccaaccettg aactcacaaa ccctgaagct caaggattgc atcetteete caaatctcac 180
tcaacataat aagtgcagaa caacatgcca aagcactgta tgaagcacta gggacaaaga 240
caaggtcaaa atccttgtaa ccaaatttaa tggtattgta atgcagtgtt aacacaggac 300
agtaacagaa cacccaagaa ccaaacagaa gagggtaggg ataagcataa atgaagtaac 360
atgaaataaa cttccaaatg gaaaacttgt ccataccccc agggcaagtc aactacagtc 420
tcccaaagga cataaattcc acttagggca cactagacag aaaacaatat t
<210> 223
<211> 411
<212> DNA
<213> Homo sapiens
<400> 223
agttgctcta caatgacaca caaatcccgt taaataaatt ataaacaagg gtcaattcaa 60
atttgaagta atgttttagt aaggagagat tagaagacaa caggcatagc aaatgacata 120
agctaccgat taactaatcg gaacatgtaa aacagttaca aaaataaacg aactctcctc 180
ttgtcctaca atgaaagccc tcatgtgcag tagagatgca gtttcatcaa agaacaaaca 240
tccttgcaaa tgggtgtgac gcggttccag atgtggattt ggcaaaacct catttaagta 300
aaaggttagc agagcaaagt gcggtgcttt agctgctgct tgtgccgctg tggcgtcggg 360
gaggeteetg ectgagette etteeceage tttgetgeet gagaggaace a
 <210> 224
 <211> 321
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <222> 31
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<223> n = A, T, C or G
<400> 224
ggtctgaagt ttgataacaa agaaatatat ntaagacaaa aatagacaag agttaacaat 60
aaaaacacaa ctatctgttg acataacata tggaaacttt ttgtcagaaa gctacatctt 120
cttaatctga ttgtccaaat cattaaaata tggatgattc agtgccattt tgccagaaat 180
tcgtttggct ggatcataga ttaacatttt cgagagcaaa tccaagccat tttcatccaa 240
gtttttgaca tgggatgcta ggcttcctgg tttccatttg ggaaatgtat tcttatagtc 300
ctgtaaagat tccacttctg g
<210> 225
<211> 251
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 34
<223> n = A, T, C or G
<400> 225
atgtctgggg aaagagttca ttggcaaaag tgtnctccca agaatggttt acaccaagca 60
gagaggacat gtcactgaat ggggaaaggg aacccccgta tccacagtca ctgtaagcat 120
ccagtaggca ggaagatggc tttgggcagt ggctggatga aagcagattt gagataccca 180
gctccggaac gaggtcatct tctacaggtt cttccttcac tgagacaatg aattcagggt 240
                                                                   251
gatcattctc t
<210> 226
<211> 331
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 26, 34, 35, 36, 37, 39
<223> n = A, T, C or G
<400> 226
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aggcatggca ttaaaacgtt gcaaattcct ttactgttat cccccccacc accaggacca 120
tgtagggtgc agtctttact ccctaacccg tttcccgaaa aaggtgctac ctcctttcca 180
gacagatgag agagggcagg acttcaggct ggatccacca ctgggctctc cctccccag 240
cctggagcac gggagggag gtgacggctg gtgactgatg gatgggtagt gggctgagaa 300
                                                                    331
gaggggacta ggaagggcta ttccaggctc a
<210> 227
<211> 391
 <212> DNA
 <213> Homo sapiens
 <400> 227
 aggtctgccc ttgaagtata ggaaggaatc atagttggag gacttctgca ttatttgttg 60
 getgaageta gaagtgeaac eeeeteetga tttetgeage aagatgaact geettateee 120
 cagocogcag gaatgttcat atotgagcaa toaatgggca otgtgttcaa coacgocatt 180
```

```
ttcaagattg gctccttaaa ccacccacaa ggcaccagct ctgggagaag ctgcagggag 240
aagagaacaa agccctcgct gtgatcagga tgggtgtctc ataccttttc tctggggtca 300
ttccaggtat gagacagagt tgaacctgcg catgagcgtg gaggccgaca tcaacggcct 360
gcgcagggtg ctggatgagc tgaccctgga c
<210> 228
<211> 391
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 35
<223> n = A, T, C \text{ or } G
<400> 228
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cttaggacat aggtccagcc ctacagatta gctgggtgaa gaaggcaagt gtctcgacag 120
ggcttagtct ccaccctcag gcatggaacc attcagggtg aagcctggga tgtgggcaca 180
ggagactcag gctgatataa aaataacaaa atcagtaata aaaaaattat aaaacctgtt 240
gettgtetga atagatttga geaacagtet tgettttgtt aaaateetgg ageegttaag 300
tectgaatat tettetggae ateattgetg getggagaaa ggageeceag geeeggeteg 360
                                                                    391
gctgacatct gtcaggtttg gaagtctcat c
<210> 229
<211> 341
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 202
<223> n = A, T, C or G
<400> 229
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caagtctcac cccatggaag aggtggggga agggggcctt ggtttttcag gaagacgggt 120
tggagagcac gagtcactac aaagcagtaa aagtgaatgg tgtctccagg ggctgggtcc 180
agaacaccgc ggagagcccc anccataaag gtgtgttccg cctctggcct gcaggaatct 240
ctttgaatct ctttgattgg tggctccaag agcaatggga agtcaacagc caggaggctg 300
gactgggttc cctgggaccc cgaggtccca gaggctgctg g
                                                                    341
 <210> 230
 <211> 511
 <212> DNA
 <213> Homo sapiens
 <400> 230
 gtocaagoca aggaaaccat tooottacag gagacotoco tgtacacaca ggacogootg 60
 gggctaaagg aaatggacaa tgcaggacag ctagtgtttc tggctacaga aggggaccat 120
 cttcagttgt ctgaagaatg gttttatgcc cacatcatac cattccttgg atgaaacccg 180
 tatagttcac aatagagctc agggagcccc taactcttcc aaaccacatg ggagacagtt 240
 tectteatge ceaageetga geteagatee agettgeaac taateettet ateatetaac 300
 atgecetaet tggaaagate taagatetga atettateet ttgecatett etgttaceat 360
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atggtgttga atgcaagttt aattaccatg gagattgttt tacaaacttt tgatgtggtc 420
aagttcagtt ttagaaaagg gagtctgttc cagatcagtg ccagaactgt gcccaggccc 480
aaaggagaca actaactaaa gtagtgagat a
<210> 231
<211> 311
<212> DNA
<213> Homo sapiens
<400> 231
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cccctcgtgt cagctcaggc agctcgaggc ccccgaccaa cacttgcagg ggtccctgct 120
agttagcgcc ccaccgccgt ggagttcgta ccgcttcctt agaacttcta cagaagccaa 180
gctccctgga gccctgttgg cagctctagc tttgcagtcg tgtaattggc ccaagtcatt 240
gtttttctcg cctcactttc caccaagtgt ctagagtcat gtgagcctcg tgtcatctcc 300
ggggtggacc t
<210> 232
<211> 351
<212> DNA
<213> Homo sapiens
<400> 232
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ctaaaaagcg gttctgtaac tctcaatcca gagatgttaa aaatgtttct aggcacggta 120
ttagtaaatc aagtaaattt catgtcctct taaaggacaa acttccagag atttgaatat 180
aaatttttat atgtgttatt gattgtcgtg taacaaatgg cccccacaaa ttagtagctt 240
aaaatagcat ttatgatgtc actgttttct ttgccttttc attaatgttc tgtacagacc 300
                                                                   351
tatgtaaaca acttttgtat atgcatatag gatagctttt ttgagggtat a
<210> 233
<211> 511
<212> DNA
<213> Homo sapiens
<400> 233
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gaaaatacag gatacccagg gaactttgaa tttcagattg tgaaaagaaa acaaatcttg 180
agactccaca atcaccaagc taaaggaaaa agtcaagctg ggaactgctt agggcaaagc 240
tgcctcccat tctattcaca gtcatccccc tgaggctcac ctgcatagct gattgcttcc 300
tttcccctat cgcttctgta aaaatgcaga ctcactgagc cagactaaat tgtgtgttca 360
gtggaagget gatcaagaac tcaaaagaat gcaacetttt gtetettate tactacaace 420
aggaagcccc cacttaaggg ttgtcccacc ttactggact gaaccaaggt acatcttaca 480
                                                                   511
cctactgatt gatgtctcat gtccccctaa g
<210> 234
<211> 221
<212> DNA
<213> Homo sapiens
<400> 234
caggtccagc gaaggggctt cataggctac accaagcatg tccacataac cgaggaagct 60
 ctctccatca gcatagcctc cgatgaccat ggtgttccac aaagggttca tcttcgagcg 120
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ccggctgtac atggccctgg tcagccatga atgaatagct ctaggactat agctgtgtcc 180
atctcccaga agctcctcat caatcaccat ctggccgaga c
<210> 235
<211> 381
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 33
<223> n = A, T, C or G
<400> 235
ggtccaagaa agggacatct atgtgaaagt ganactgaga cagtgctggt cacaggtcat 60
gctgcagaat aatacattcc caggcactgt cacgtggggg acccaagagg ccccaggagt 120
gacctataac ctctccagaa agaccactct gtgtggcatc acagtccaca cagtttaagg 180
aaatatttag acttaacaat cagacaccag ctcttactca cacttacact cacagcccac 240
acacaagtgt gcaaacatac acacacatat atatttcctg atacattcat ggaatatcag 300
agccctgccc tgaagtcgtt agtgtctctg ctccccaaac cgctgctccc acattggcta 360
                                                                   381
agctccctca agagacctca g
<210> 236
<211> 441
<212> DNA
<213> Homo sapiens
<400> 236
aggtcctgtt gcccctttct tttgcccaac ttcgccattt gggaattgga atatttaccc 60
aacacctgta ctgcattgaa tattggaagc aaataacttg gctttgatct tataggctca 120
cagatggagg aacgtacctt gaagttcaga tgagatttcg gacttttgag ttgatgctga 180
aacagcttga gatttttggg gactactgag agatgataat tgtattgtgc aatatgagaa 240
ggacatgaga tttggtgggc ataggtgtga aatgacattg tttggatgtg tttaccctcc 300
aaatctcttg ttgaatgtga tcttaaacgt tggtggtggg cctagtggaa ggtgttgaat 360
catgggggtg gactcttcat aatttgctta gctccatccc cttggtgatg agcaagtcct 420
                                                                   441
tgctctgttg tgtcacatga g
<210> 237
<211> 281
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 81, 90, 194, 209, 210, 211, 219, 233
<223> n = A, T, C or G
<400> 237
tcctaaaaaa ttagctgacc ttgttaaaaa tgttggcgtg agcagtatat tattacctat 60
ctttttttat tgtgtgtgt ngtgtgtgtn ttaaactaat tggctgaaat atctgcctgt 120
ttccctcttt acatttttct tgtttctttc cttatttatc tttgtccatc ttgagatcta 180
ctgtaaagtg aatnttttaa tgaaaacann nccaagttnt actctcactg ggnttgggac 240
 atcagatgta attgagaggc caacaggtaa gtcttcatgt c
                                                                    281
```

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<210> 238
<211> 141
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 30, 85
<223> n = A, T, C or G
<400> 238
gtctgcctcc tcctactgtt tccctctatn aaaaagcctc cttggcgcag gttccctgag 60
ctgtgggatt ctgcactggt gcttnggatt ccctgatatg ttccttcaaa tccactgaga 120
                                                                   141
attaaataaa catcgctaaa g
<210> 239
<211> 501
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 29, 30, 65, 86, 471, 489
<223> n = A, T, C or G
<400> 239
aacaatctaa acaaatccct cggttctann atacaatgga ttccccatat tggaaggact 60
ctgangcttt attcccccac tatgcntatc ttatcatttt attattatac acacatccat 120
cctaaactat actaaagccc ttttcccatg catggatgga aatggaagat tttttttaa 180
cttgttctag aagtcttaat atgggctgtt gccatgaagg cttgcagaat tgagtccatt 240
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gtcgctgtca ttctgtcatt gctgctactc taacactgag caacactctc ccagtggcag 360
atcccctgta tcattccaag aggagcattc atccctttgc tctaatgatc aggaatgatg 420
cttattagaa aacaaactgc ttgacccagg aacaagtggc ttagcttaag naaacttggc 480
tttqctcana tccctgatcc t
<210> 240
<211> 451
<212> DNA
<213> Homo sapiens
<400> 240
tgtcctgaaa ggccattact aatagaaaca cagcctttcc aatcctctgg aacatattct 60
gtctgggttt ttaatgtctg tggaaaaaaa ctaaacaagt ctctgtctca gttaagagaa 120
atctattggt ctgaaggttt ctgaacctct ttctggttct cagcagaagt aactgaagta 180
gatcaggaag gggctgcctc aggaaaattc ctagatccta ggaattcagt gagaccctgg 240
gaaggaccag catgctaatc agtgtcagtg aatccacagt ctttacttcc tgcctcataa 300
agggccaggt ctccccagta ccaagtcctt tcctcatgaa gttgtgttgc ctcaggctgt 360
ttagggacca ttgcctgtct tggtcacatg agtctgtctc cttactttag tccctgggca 420
                                                                    451
atccttgctt aatgcttttg ttgactcaac g
<210> 241
 <211> 411
 <212> DNA
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<213> Homo sapiens
<220>
<221> misc feature
<222> 62, 82, 364, 370, 385
<223> n = A, T, C or G
<400> 241
aatctccagt gtgatggtat cggggttaga gcttcaatct ccagtgtgat ggtactgcag 60
cnagagette aateteeagt gngatggtat tagggttaga tetteaatet ecagtgtgat 120
ggtatcaggg ttagagcttc agcctccagt gtgatggtat cagggttaga gcttcagcct 180
ccagtgtgat ggtatcgggg ttagatcttc aatccccagt ggtggtggtt agagcttcaa 240
tctccagtgt gatggtattg gggttagagc ttcaatctcc agtctgatgg tgtttcggga 300
tggggctttt aagatgtaat tagggtttaa gatcataagg gacctggtct gatggggatt 360
agtncgcttn tatgaagaga cacangaggg cttgctctat ctctgactct c
                                                                   411
<210> 242
<211> 351
<212> DNA
<213> Homo sapiens
<400> 242
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cctaccaaga ccccagccca actcaagcta cagcagcagc acttcccaag cctgctgacc 120
acagtcacat cacccatcag cacatggaag gcccctggta tggacactga aaggaagggc 180
tgqtcctgcc cctttgaggg ggtgcaaaca tgactgggac ctaagagcca gaggctgtgt 240
agaggeteet geteeacetg ceagtetegt aagaaatggg gttgetgeag tgttggagta 300
                                                                   351
ggggcagagg gagggagcca aggtcactcc aataaaacaa gctcatggca c
<210> 243
<211> 241
<212> DNA
<213> Homo sapiens
<400> 243
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tttaaaaatg gtttgctgaa tttttctatg tttttaaaat gtttttatgc tttttttaa 120
acacgtaaag gatggaacct aatcctctcc cgagacgcct cctttgtgtt aatgcctatt 180
cttacaacag agaaacaagt acattaatat aaaaacgagt tgattattgg ggtataaaat 240
                                                                   241
<210> 244
<211> 301
<212> DNA
<213> Homo sapiens
<400> 244
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 tatatgctgc atccacataa ccatagataa aggtgctgcc ggagccacca atggcaaaag 120
 gctgtcgagt cagcattcct cccagggttc catatacctg acctccttca cgttggtccc 180
 agccagctac catgagatgt gcagacaagt cctctcgata tttatagctg atatttctca 240
 ccacatttgc agcagccaaa acaagtggag gttcctccag ttctatccca tggagctcca 300
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```

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<210> 245
<211> 391
<212> DNA
<213> Homo sapiens
<400> 245
ctgacactgc tgatgtgggc cgggggggcgc cgaggcacaa ctggtggccg gaccattgag 60
qcacctqqaq qqtaqqcaqc ttqtqqtqca gacaccacag agagagaaaa gttggatgga 120
gtggtgggaa taatcagggt ggcacactgt gcctagaagc ttccagggcc accaagagaa 180
tgggaaggga aactacaaca ttcacaacag aaataggagt caattcactt agacccagaa 240
ctccagaaag ggggagtgta ggaatctaca atttcaaagc cagctcgtgt ctacctagag 300
ccccaaactg cataagcacc aggattgtac accttagtcc ctcaagatag tttcaagtga 360
                                                                    391
qcqtqcaatt cactcttaca gaggagggcc t
<210> 246
<211> 291
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 26, 80, 82, 185, 255, 259
<223> n = A, T, C or G
<400> 246
tectecacag gggaageagg aagttngace agetteagge tggaaegtge eeagggeaca 60
gagetggeaa ggtgeaaagn entetgeaga atatteacea ggttgaeaca gaeeteeaca 120
ttcagacata ttccaagctt ctggggtctt cagggcccca gaatttcctg gtcttgggca 180
tggtncacaa gtcatttgtc cttcctcatt ttggaaggtt ccatttggac ataaaatgca 240
agcgttctcg tgctncatna taataggtcc cagcctgcac tgacacattt g
                                                                    291
<210> 247
<211> 471
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 80, \overline{1}10, 125, 245, 249, 279, 318, 336, 339, 455, 471
<223> n = A, T, C or G
<400> 247
cactgagtga atgagtatat aatttatgaa aacagaaaag tgctttggaa aaaaaaaaag 60
acaacaggag tacatacagn gaaccaaaaa gagtgtacca ggaggagcan accctgaaca 120
gttanaacta tggaaatcgc tatgctttgt gttgtcacag gagttaaaat aggaataccc 180
tgcatacaat aaatatttat tggataaata actaagcctg ataccctttt caatgcgtta 240
tacanactnt atcatcacac cactaatcta agttctcana agttaaacat tacaagactt 300
cagaacaaca taggcgtntt tggctccatt taacanaana aggaccatag tgatcattta 360
atctctatga gtctgtctta tcttctggaa aaggggccta acaccatttc cttttgcaaa 420
aaggtagetg cettgettee agttetacea teetntagea acceatettt n
<210> 248
<211> 551
<212> DNA
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```
<213> Homo sapiens
<400> 248
ccatgggatc aggaatgggg tcaggtcagt tgacctgagc atacccatta aacatgttca 60
aatgtcccca tcccacccac tcacatgaca tggctcccga gccctgagat ctgtatccca 120
agaacctcag ttgagaaata tttatggcag cttcactgtt gctcaagagc ctgggtattg 180
tagcagcctg ggggcaggtt gtccctaatg ttctccaagt tcttcacatc agccagaatc 240
ccatctatgc ttgtctccag caaatggagg tggcccctct gctgacgtgc cctctcttcc 300
agetetgaca teatgggeeg eagttggetg ttgatetggg tettggeteg ggaaagette 360
tgctccagta agaccagccc ctcttcatct acactgagag gctggtccat cagatgcagg 420
aggeogteta atgtgttgag tgtgtettgg attgtaacce cagegttett ggetetggta 480
tcaaccttct gggcttctgt aatcaccatc tgtactgcat ccatattcgt gtcgaactcc 540
agctccttcc t
<210> 249
<211> 181
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 3, 96
<223> n = A, T, C or G
<400> 249
atntccagag ggaccgtaag actggtacaa gtttacacca taagaggcga cgtggtcagc 60
cacaatgtct tcacctccac aggggctcat cacggnggtc agggcaaggg cccccagcat 120
cagagettig titaggatea tectetteee aaggeageet tageagtige tgaeetgeee 180
                                                                   181
<210> 250
<211> 551
<212> DNA
<213> Homo sapiens
<400> 250
tctgtagcta ggatgagctg gctctcaagc aaaagtttgt cttcctgggt ccatttgtgg 60
ttatcacttg ttattgaatg tacatcacaa attaaagtct gcattgttgg acgtaagaga 120
atgtgccgac tttggtaacc aggagatttc atgttactgg actgcctgta gtcacgtatt 180
tctgctatga cacatccgca atgaaaaata ttaacctgag atttttctag gagatcaacc 240
aaaataggag gtaattcttc tgcatccaaa tattcaagca actctccttc ttcatagggc 300
agtcgaatgg tctcggaatc tgatccgttt tttcccctga gcatcagaga atatccctca 360
tttcctgggt atagattgac cactaaacat gacaaagtct cttgcataac aagcttctct 420
aacaagttca catttcttct taatttctta acttcaggtt ctttttcaca ttcttcaata 480
tacaagtcat aaagtttttg aaatacagat tttcttccac ttgataggta tttcctttta 540
                                                                    551
ggaggtctct g
 <210> 251
 <211> 441
 <212> DNA
 <213> Homo sapiens
 <400> 251
 tgtctgctct cccatcctgg ttactatgag tcgctcttgg cagaaaggac cacagatgga 60
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aacacaattt tagcagcagt gaaataaaaa gaggaagtga ggatggggcc aggccgcaac 180
tataattaaa ctgtctgttt aggagaagct gaatccagaa gaaacacaag ctgtaaagtg 240
agagaggaca gggagcaggg cctttggaga gcaggagagg acaggctgtc accaagcgct 300
gctcggactc tgccctgaaa gatttgaatt ggacactgtc cagtcacgtg tgtggcaaac 360
cgtactccaa gcacttttct cacggcagag gaaggagctg ccatggctgt acccctgaac 420
gtttgtgggg ccagcgatgt g
<210> 252
<211> 406
<212> DNA
<213> Homo sapiens
<400> 252
tttttttttttttt aacaagtaaa aatttcttta tttgctgaca ataagataac ctacagggaa 60
aacctgatga aatctattaa aaagttacta aaactaataa aagaatttag gaaggttata 120
gaatgtaaga ccaagacaca aaaatcaatt acatttctat ataatagcaa tgaacagata 180
ctgaaatttt aaaaactaaa tcattttaca aaagtatcac aatatgaaac actccgggat 240
aaattggata aaagatgtgc aagactgtac aaaagctaca aaacatttat gaaggaaatt 300
ggaagataga aacaagatag aaaatgaaaa tattgtcaag agtttcagat agaaaatgaa 360
aaacaagcta agacaagtat tggagaagta tagaagatag aaaaat
                                                                   406
<210> 253
<211> 544
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 224
<223> n = A, T, C or G
<400> 253
gaaggagttc agtagcaaag tcacacctgt ccaattccct gagctttgct cactcagcta 60
atgggatggc aaaggtggtg gtgctttcat cttcaggcag aagcctctgc ccatcccct 120
caagggctgc aggcccagtt ctcatgctgc ccttgggtgg gcatctgtta acagaggaga 180
acgtctgggt ggcggcagca gctttgctct gagtgcctac aaanctaatg cttggtgcta 240
gaaacatcat cattattaaa cttcagaaaa gcagcagcca tgttcagtca ggctcatgct 300
gcctcactgc ttaagtgcct gcaggagccg cctgccaagc tccccttcct acacctggca 360
cactggggtc tgcacaaggc tttgtcaacc aaagacagct tccccctttt gattgcctgt 420
agactttgga gccaagaaac actctgtgtg actctacaca cacttcaggt ggtttgtgct 480
tcaaagtcat tgatgcaact tgaaaggaaa cagtttaatg gtggaaatga actaccattt 540
                                                                    544
ataa
<210> 254
<211> 339
<212> DNA
<213> Homo sapiens
 <400> 254
 tggcattcag ggcagtgtct tctgcatctc ctaggaacct cgggagcggc agctccggcg 60
 cctggtagcg agaggcgggt tccggagatc ccggcctcac ttcgtcccac tgtggttagg 120
 ggtgagtcct gcaaatgtta agtgatttgc tcaaggtgcc catttcgcag gaattggagc 180
 ccaggccagt tctctgagcc tatcattagg gctaaaggag tgcgtgatca gaatggtgtc 240
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tggacggttc tacttgtcct gcctgctgct ggggtccctg ggctctatgt gcatcctctt 300
cactatctac tggatgcagt actggcgtgg tggctttgc
<210> 255
<211> 405
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 11, 39, 70, 87, 103, 120, 177, 181, 220, 229, 233, 341, 345,
366, 380, 402
<223> n = A, T, C or G
<400> 255
gaggtttttt ntttttttt ttttttttt caattaaana tttgatttat tcaagtatgt 60
gaaaacattn tacaatggaa acttttntta aatgctgcat gtnctgtgct atggaccacn 120
cacatacage catgetgttt caaaaaactt gaaatgeeat tgatagttta aaaactntae 180
ncccgatgga aaatcgagga aaacaattta atgtttcatn tgaatccana ggngcatcaa 240
attaaatgac agctccactt ggcaaataat agctgttact tgatggtatc caaaaaaaaa 300
tggttgggga tggataaatt caaaaatgct tccccaaagg ngggnggttt ttaaaaaagtt 360
                                                                    405
tcaggncaca accettgean aaaacactga tgcccaacac antga
<210> 256
<211> 209
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 6
<223> n = A, T, C or G
<400> 256
gggcangtct ggtcctctcc ccacatgtca cactctcctc agcctctccc ccaacctgc 60
tetecetect eccetgeeet ageceaggga cagagtetag gaggageetg gggeagaget 120
ggaggcagga agagagcact ggacagacag ctatggtttg gattggggaa gaggttagga 180
                                                                    209
agtaggttct taaagaccct tttttagta
<210> 257
<211> 343
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 306, 311, 343
<223> n = A, T, C \text{ or } G
<400> 257
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gggttaagtc aataggttga ctaggatcaa cacgacccaa atcaataaga tactgcagtc 120
tattgagact caaaggctta tactggcgtc tgaaactatg tccttcgtta aacccgtatt 180
ttgggattcg gatgtaaaat ggagtctggc ctccctcaaa gcccaagcgg ggccgggttc 240
```

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ctctttgcct ttctccttta tggcctctgc cacattttct acctcttctc cgacctcttg 300
gtcttntctc nggtttcttg gagccgggat tcggctttaa gtn
<210> 258
<211> 519
<212> DNA
<213> Homo sapiens
<400> 258
qcqqcttctq acttctagaa gactaaggct ggtctgtgtt tgcttgtttg cccacctttg 60
gctgataccc agagaacctg ggcacttgct gcctgatgcc cacccctgcc agtcattcct 120
ccattcaccc agcgggaggt gggatgtgag acagcccaca ttggaaaaatc cagaaaaccg 180
qqaacaqqqa tttqcccttc acaattctac tccccagatc ctctcccctg gacacaggag 240
acccacaggg caggacccta agatctgggg aaaggaggtc ctgagaacct tgaggtaccc 300
ttagatcctt ttctacccac tttcctatgg aggattccaa gtcaccactt ctctcaccgg 360
cttctaccag qqtccaqqac taaqqcqttt tctccatagc ctcaacattt tgggaatctt 420
cccttaatca cccttgctcc tcctgggtgc ctggaagatg gactggcaga gacctctttg 480
ttgcgttttg tgctttgatg ccaggaatgc cgcctagtt
<210> 259
<211> 371
<212> DNA
<213> Homo sapiens
<400> 259
attgtcaact atatacacag tagtgaggaa taaaatgcac acaaaacaat ggatagaata 60
tgaaaatgtc ttctaaatat gaccagtcta gcatagaacc ttcttctctt ccttctcagg 120
tettecaget ecatgicate taacceacti aacaaacqiq qacqiatcqc ticcagaqqc 180
cqtcttaaca actccatttc caaaaqtcat ctccagaaga catgtatttt ctatgatttc 240
ttttaaacaa atgagaattt acaagatgtg taactttcta actctatttt atcatacgtc 300
ggcaacctct ttccatctag aagggctaga tgtgacaaat gttttctatt aaaaggttgg 360
                                                                   371
ggtggagttg a
<210> 260
<211> 430
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 57, 189, 208, 256, 426
<223> n = A, T, C \text{ or } G
<400> 260
ttggattttt tgacttgcga tttcagtttt tttacttttt ttttttttt ttttganaaa 60
tactatattt attgtcaaag agtggtacat aggtgagtgt tcatcttccc tctcatgccg 120
gtatactctg cttcgctgtt tcagtaaaag ttttccgtag ttctgaacgt cccttgacca 180
caccataana caagcgcaag tcactcanaa ttgccactgg aaaactggct caactatcat 240
ttgaggaaag actganaaag cctatcccaa agtaatggac atgcaccaac atcgcggtac 300
ctacatgttc ccgtttttct gccaatctac ctgtgtttcc aagataaatt accacccagg 360
gagtcacttc ctgctatgtg aacaaaaacc cggtttcttt ctggaggtgc ttgactactc 420
                                                                    430
tctcgngagc
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<211> 365
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 178
<223> n = A, T, C or G
<400> 261
tcctgacgat agccatggct gtaccactta actatgattc tattccaact gttcagaatc 60
atatcacaaa atqacttqta cacaqtaqtt tacaacgact cccaagagag gaaaaaaaaa 120
aaaaaagacg cctcaaaatt cactcaactt ttgagacagc aatggcaata ggcagcanag 180
aagctatgct gcaactgagg gcacatatca ttgaagatgt cacaggagtt taagagacag 240
gctggaaaaa atctcatact aagcaaacag tagtatctca taccaagcaa aaccaagtag 300
tatctgctca gcctgccgct aacagatctc acaatcacca actgtgcttt aggactgtca 360
                                                                   365
ccaaa
<210> 262
<211> 500
<212> DNA
<213> Homo sapiens
<400> 262
cctagatgtc atttgggacc cttcacaacc attttgaagc cctgtttgag tccctgggat 60
atgtgagetg tttctatgca taatggatat teggggttaa caacagteee etgettgget 120
tctattctga atccttttct ttcaccatgg ggtgcctgaa gggtggctga tgcatatggt 180
acaatggcac ccagtgtaaa gcagctacaa ttaggagtgg atgtgttctg tagcatccta 240
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tgcctgtact tttctgactc tcattgacca tattccacga ccatggttgt catccattac 360
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ggtgctgcca gcccagctaa ttaatggtgc acgtggactt ttagcaagcg ggctcactgg 480
aagagactga acctggcatg
                                                                   500
<210> 263
<211> 413
<212> DNA
<213> Homo sapiens
<400> 263
ctcagagagg ttgaaagatt tgcctacgaa agggacagtg atgaagctaa gctctagatc 60
caggatgtct gacttcaaat tgaaactccc aaagtaatga gtttggaagg gtggggtgtg 120
gcctttccag gatgggggtc ttttctgctc ccagcggata gtgaaacccc tgtctgcacc 180
tggttgggcg tgttgctttc ccaaaggttt tttttttagg tccgtcgctg tcttgtggat 240
taggcattat tatctttact ttgtctccaa ataacctgga gaatggagag agtagtgacc 300
ageteaggge cacagtgega tgaggaecat etteteacet etetaaatge aggaagaaac 360
gcagagtaac gtggaagtgg tccacaccta ccgccagcac attgtgaatg aca
                                                                    413
<210> 264
<211> 524
<212> DNA
<213> Homo sapiens
<400> 264
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cattccaccc cactcatcgt ctgtgcacct atgttcaaac tttctccaca gttccccaat 120
gaagaagact catttcataa gtttgtggct cctgaagaag tcctgccatt cacagaaggg 180
gacattetgg agaaggteag egtgeattge cetgtgtttg actaegttee eecagagete 240
attaccetet ttateteeaa eattggtggg aatgeacett eetacateta eegeetgatg 300
agtgaactct accatectga tgateatgtt ttatgacega ecacaegtgt ectaageaga 360
ttgcttaggc agatacagaa tgaagaggag acttgagtgt tgctgctgaa gcacatcctt 420
ctttttagtc accccgtaac aagggcacac atccaggact gtgt
<210> 265
<211> 344
<212> DNA
<213> Homo sapiens
<400> 265
tcctttcttc tacttcagga gatgattcaa agttacttgt ggacatttct ttaagttctg 60
aagacaaatg agacaggatt tggcctgcgg gttcttcaga cttctctacc acctccatta 120
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acccagcacc acttctttct cttggcgggg ttctaagtgt gtctttgaat accagtgaag 240
actcaggcct atcctgtact ggaaagggac taaatttgtc tttctgtcta ggaggtgatg 300
                                                                  344
cagtagcatc ctcctgaggg ggtaaggcca ttttctcttt ttga
<210> 266
<211> 210
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 78
<223> n = A, T, C or G
<400> 266
ccacaatgtc cataacttga gcaggctttg gcatcccacc acccccttca gaccaataca 60
cactatgttg gaggaacnac tttaaaatgt aaaatgagaa atgggcactg aacactccat 120
cctcactccc aacagcccac ccacaccct cttcaactgc tatccaaaca tggaggagct 180
                                                                  210
cttgtggaag agaggctcaa caccaaataa
<210> 267
<211> 238
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 5, 1\overline{9}, 31
<223> n = A, T, C or G
<400> 267
teggneetee caccetetna etgaaattet ntgaaattet eeeetttggg atgaggatgg 60
caaccccagg catgtaccct cccaacctgg gacccgacct aataccctaa catcctgctg 120
acagtggctg ttctcgctgg gcaggcgtcc caaagcacat cgagccagat tcaggcagag 180
tggaactggc ccctcagcca tcagtggagg tggcctggga ggctctaccc tgaacggg
```

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<210> 268
<211> 461
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 459
<223> n = A, T, C or G
<400> 268
tectcaagga catgeeett gatagaaact cagtteetgt etceagttee etcetggace 60
tgatccccca aatgcagggc ctgggactat atccagttcc ttattttcag aggcccatgc 120
acaagatgca cagcaaataa gtgctgaata aagacccagc tactgctagc ttaccctgct 180
ccaaacattc accaagtcct cagcaaagag ggccatccat tcacctcttc taaaaacaca 240
ctgagctccc cagtctatac cccaagatat gcttggctcc caactatccc tcctctca 300
tetecaagee agttteeet ttetaagtat aetgatatta eeaaagaeae tgacaatett 360
cttttcctac ctctccccag tgactaggtt tgcagcagga gctctataag tcctagtata 420
cagcagaagc tccataaatg tgtgctgacc taacattang c
<210> 269
<211> 434
<212> DNA
<213> Homo sapiens
<400> 269
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cccgctccca accagaatga ggaatgatca cttcatctgt caaggcatgc agtgcatggt 120
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cttcagtaag gtccatatca cgagcctttc gaagcaatcg cacaagggca ggcacaccat 240
cacagttttt tatggcaatc ttgttatcct ggtcacgtcc aaaagagata ttcttgagag 300
ctccacaggc tccaaggtgc acttcctttt tgggatggtc taacaatccc accagtactg 360
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gcaggtatgc aaga
<210> 270
<211> 156
<212> DNA
<213> Homo sapiens
<400> 270
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ccagtagaac cagaatcaga caggtatgag ctagtcaaca gcaagtcttt gttggattcg 120
                                                                   156
agtaggctca ggatctgctg aaggtcggag gagtta
<210> 271
<211> 533
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 100, 137, 383, 385, 411
```

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<223> n = A, T, C or G
<400> 271
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tgaagaactt agaagetgtg gagacettgg ggtccacgtn caccatctgc tctgataaaa 120
ctggaactct gactcanaac cggatgacag tggcccacat gtggtttgac aatcaaatcc 180
atgaagctga tacgacagag aatcagagtg gtgtctcttt tgacaagact tcagctacct 240
ggcttgctct gtccagaatt gcaggtcttt gtaacagggc agtgtttcag gctaaccagg 300
aaaacctacc tattcttaag cgggcagttg caggagatgc ctctgagtca gcactcttaa 360
agtgcataga gctgtgctgt ggntncgtga aggagatgag agaaagatac nccaaaatcg 420
togagataco ottoaactoo accaacaagt accagttgto tattoataag aaccocaaca 480
categgagee ceaacacetg ttggtgatga agggegeece agaaaggate eta
<210> 272
<211> 630
<212> DNA
<213> Homo sapiens
<400> 272
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ttttcttcgc cttcccgtac ttctgtcttc cagttttcca cttcaaactt ctatcttctc 120
caaattgttt catcctacca ctcccaatta atctttccat tttcgtctgc gtttagtaaa 180
tgcgttaact aggctttaaa tgacgcaatt ctccctgcgt catggatttc aaggtctttt 240
aatcaccttc ggtttaatct ctttttaaaa gatcgccttc aaattatttt aatcacctac 300
aacttttaaa ctaaacttta agctgtttaa gtcaccttca ttttaatcta aaagcattgc 360
ccttctattg gtattaattc ggggctctgt agtcctttct ctcaattttc ttttaaatac 420
attttttact ccatgaagaa gcttcatctc aacctccgtc atgttttaga aaccttttat 480
cttttccttc ctcatgctac tcttctaagt cttcatattt tctcttaaaa tcttaagcta 540
ttaaaattac gttaaaaact taacgctaag caatatctta gtaacctatt gactatattt 600
                                                                   630
tttaagtagt tgtattaatc tctatctttc
<210> 273
<211> 400
<212> DNA
<213> Homo sapiens
<400> 273
totgqtttqc cctccagttc attctgaatc tagacttqct cagcctaatc aagttcctgt 60
acaaccagaa gcgacacagg ttcctttggt atcatccaca agtgaggggt acacagcatc 120
tcaaccettg taccageett etcatgetae agageaacga ccacagaagg aaccaattga 180
tcagattcag gcaacaatct ctttaaatac agaccagact acagcatcat catcccttcc 240
tgctgcgtct cagcctcaag tatttcaggc tgggacaagc aaacctttac atagcagtgg 300
aatcaatgta aatgcagctc cattccaatc catgcaaacg gtgttcaata tgaatgcccc 360
agttcctcct gttaatgaac cagaaacttt aaaacagcaa
                                                                   400
<210> 274
<211> 351
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
 <222> 2
<223> n = A, T, C or G
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<400> 274
tntgagtatg tcccagagaa ggtgaagaaa gcggaaaaga aattagaaga gaatccatat 60
gaccttgatg cttggagcat tctcattcga gaggcacaga atcaacctat agacaaagca 120
cggaagactt atgaacgcct tgttgcccag ttccccagtt ctggcagatt ctggaaactg 180
tacattgaag cagaggttac tattttattt tattttttct tatatcagta ttgcagcatt 240
cactgtagtg atagaaaaca agttaggaac atagccaatt aggacaagga ggatttaaat 300
gtgtcttacc tttattttgt aaaataggta taaaggagta attaaaatga a
<210> 275
<211> 381
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 4, 11, 12, 13
<223> n = A, T, C or G
<400> 275
gcgnggtcgc nnncgaggtc tgagaagccc ataccactat ttgttgagaa atgtgtggaa 60
tttattgaag atacagggtt atgtaccgaa ggactctacc gtgtcagcgg gaataaaact 120
gaccaagaca atattcaaaa gcagtttgat caagatcata atatcaatct agtgtcaatg 180
gaagtaacag taaatgctgt agctggagcc cttaaagctt tctttgcaga tctgccagat 240
cctttaattc catattctct tcatccagaa ctattggaag cagcaaaaat cccggataaa 300
acagaacgtc ttcatgcctt gaaagaaatt gttaagaaat ttcatcctgt aaactatgat 360
                                                                   381
gtattcagat acgtgataac a
<210> 276
<211> 390
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 5
<223> n = A, T, C or G
<400> 276
gctengacte eggegggace tgcteggagg aatggegeeg eegggtteaa geactgtett 60
cctgttggcc ctgacaatca tagccagcac ctgggctctg acgcccactc actacctcac 120
caagcatgac gtggagagac taaaagcctc gctggatcgc cctttcacaa atttggaatc 180
tgccttctac tccatcgtgg gactcagcag ccttggtgct caggtgccag atgcaaagaa 240
agcatgtacc tacatcagat ctaaccttga teccageaat gtggatteee tettetaege 300
tgcccaggcc agccaggccc tctcaggatg tgagatctct atttcaaatg agaccaaaga 360
                                                                    390
tctgcttctg gcagacctcg gccgcgacca
<210> 277
<211> 378
<212> DNA
<213> Homo sapiens
<400> 277
tgggaacttc tggggtagga cgttgtctgc tatctccagt tccacagacc caaccagtta 60
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<212> DNA

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cgatggtttt ggaccattta tgccgggatt cgacatcatt ccctataatg atctgcccgc 120
actggagcgt gctcttcagg atccaaatgt ggctgcgttc atggtagaac caattcaggg 180
tgaagcaggc gttgttgttc cggatccagg ttacctaatg ggagtgcgag agctctgcac 240
caggcaccag gttctcttta ttgctgatga aatacagaca ggattggcca gaactggtag 300
atggctggct gttgattatg aaaatgtcag acctgatata gtcctccttg gaaaggccct 360
ttctgggggc ttataccc
<210> 278
<211> 366
<212> DNA
<213> Homo sapiens
<400> 278
ggagggcaca ttccttttca cctcagagtc ggtcggggaa ggccacccag ataagatttg 60
tgaccaaacc agtgatgctg tccttgatgc ccaccttcag caggatcctg atgccaaagt 120
agcttgtgaa actgttgcta aaactggaat gatccttctt gctggggaaa ttacatccag 180
agctgctgtt gactaccaga aagtggttcg tgaagctgtt aaacacattg gatatgatga 240
ttcttccaaa ggttttgact acaagacttg taacgtgctg gtagccttgg agcaacagtc 300
accagatatt gctcaaggtg ttcatcttga cagaaatgaa gaagacattg gtgctggaga 360
ccaggg
<210> 279
<211> 435
<212> DNA
<213> Homo sapiens
<400> 279
cctaagaact gagacttgtg acacaaggcc aacgacctaa gattagccca gggttgtagc 60
tggaagacet acaacecaag gatggaagge ceetgteaca aageetaeet agatggatag 120
aggacccaag cgaaaaagat atctcaagac taacggccgg aatctggagg cccatgaccc 180
agaacccagg aaggatagaa gcttgaagac ctggggaaat cccaagatga gaaccctaaa 240
ccctacctct tttctattgt ttacacttct tactcttaga tatttccagt tctcctgttt 300
atctttaagc ctgattcttt tgagatgtac tttttgatgt tgccggttac ctttagattg 360
acaagtatta tgcctggcca gtcttgagcc agctttaaat cacagctttt acctatttgt 420
                                                                 435
taggctatag tgttt
<210> 280
<211> 435
<212> DNA
<213> Homo sapiens
<400> 280
cctgactgag gccttcctgg caaagaagga gaaggccaag gggagccctg agagcagctt 120
caatgatgag aacctgcgca tagtggtggg taacctgttc cttgccggga tggtgaccac 180
ctcgaccacg ctggcctggg gcctcctgct catgatccta cacctggatg tgcagcgtga 240
gcccagacct gtccgggcgg ccgctcgaaa ttccagcaca ctggcggccg ttactagtgg 300
atccgagete ggtaccaage ttggegtaat catggteata getgttteet gtgtgaaatt 360
gttatccgct cacaattcca cacaacatac gagccggaag cataaagtgt aaagcctggg 420
                                                                 435
gtgcctaatg agtga
<210> 281
 <211> 440
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<213> Homo sapiens
<400> 281
catctgatct ataaatgcgg tggcatcgac aaaagaacca ttgaaaaatt tgagaaggag 60
gctgctgaga tgggaaaggg ctccttcaag tatgcctggg tcttggataa actgaaagct 120
gagcgtgaac gtggtatcac cattgatatc tccttgtgga aatttgagac cagcaagtac 180
tatgtgacta tcattgatgc cccaggacac agagacttta tcaaaaacat gattacaggg 240
acatctcagg ctgactgtgc tgtcctgatt gttgctgctg gtgttggtga atttgaagct 300
ggtatctcca agaatgggca gacccgagag catgcccttc tggcttacac actgggtgtg 360
aaacaactaa ttgtcggtgt taacaaaatg gattccactg agccccctac agccagaaga 420
                                                                   440
gatatgagga aattgttaag
<210> 282
<211> 502
<212> DNA
<213> Homo sapiens
<400> 282
tctgtggcgc aggagccccc tcccccggca gctctgacgt ctccaccgca gggactggtg 60
cttctcggag ctcccactcc tcagactccg gtggaagtga cgtggacctg gatcccactg 120
atggcaaget etteeccage gatggtttte gtgactgcaa gaagggggat eccaageaeg 180
ggaagcggaa acgaggccgg ccccgaaagc tgagcaaaga gtactgggac tgtctcgagg 240
gcaagaagag caagcacgcg cccagaggca cccacctgtg ggagttcatc cgggacatcc 300
tcatccaccc ggagctcaac gagggcctca tgaagtggga gaatcggcat gaaggcgtct 360
tcaagttcct gcgctccgag gctgtggccc aactatgggg ccaaaagaaa aagaacagca 420
acatgaccta cgagaagctg agccgggcca tgaggtacta ctacaaacgg gagatcctgg 480
                                                                   502
aacgggtgga tggccggcga ct
<210> 283
<211> 433
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 130, 147, 221, 225, 242, 246, 261, 279, 292, 294, 298, 314,
323, 332, 339, 342, 343, 350, 351, 356, 361, 362, 368, 372,
375, 379, 380, 382, 387, 390, 392, 394, 401, 404, 406, 409,
413, 423, 431, 433
<223> n = A, T, C or G
<400> 283
ccatattaga ttactggaac atctaagcat cagtgtgtga ccatgcgaac aaaagacttc 60
ggggagtgtc tatttttaaa aaggtttatg tgtgtcgagg cagttgtaaa agatttactg 120
cagaatcaan cccactttta ggcttangac caggttctaa ctatctaaaa atattgactg 180
ataacaaaaa gtgttctaaa tgtggctatt ctgatccata nttgnttttt aaagaaaaaa 240
antgtntata cagaaagagt ntaaaagttc tgtgaattna atgcaaatta gncnccantc 300
ttgacttccc aaanacttga ttnatacctt tnactcctnt cnnttcctgn ncttcnttaa 360
nntcaatnat tnggnagtnn anggeenten gnanaacaee nttnenegnt cenegeaate 420
                                                                    433
cancegeett nan
<210> 284
<211> 479
 <212> DNA
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<213> Homo sapiens
<400> 284
tctggaagga tcagggatct gagcaaagcc aagtttactt aagctaagcc acttgttcct 60
gggtcaagca gtttgttttc taataagcat cattcctgat cattagagca aagggatgaa 120
tgctcctctt ggaatgatac aggggatctg ccactgggag agtgttgctc agtgttagag 180
tagcagcaat gacagaatga cagcgactct ctgagtcaac ccagtacttt tagtaccccg 240
tcactatgtg aataaaggca gctagaaaat ggactcaatt ctgcaagcct tcatggcaac 300
agcccatatt aagacttcta gaacaagtta aaaaaaaatc ttccatttcc atccatgcat 360
gggaaaaggg ctttagtata gtttaggatg gatgtgtgta taataataaa atgataagat 420
atgcatagtg ggggaataaa gcctcagagt ccttccagta tggggaatcc attgtatct 479
<210> 285
<211> 435
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 27, 83, 90, 93, 96, 184, 207, 227, 232, 293, 306, 307, 328,
331, 339, 343, 347, 349, 350, 370, 371, 382, 383, 414, 418,
434
<223> n = A, T, C or G
<400> 285
ttttttttt tttttttt tcaatanaaa tgccataatt tattccattg tataaaaaaag 60
tcatccttat gtaacaaaat gtnttcttan aanaanaaat atattatttc aggtcataaa 120
taatcagcaa acatacaact gttggcaact aaaaaaaaac ccaacactgg tattttccat 180
cagngctgaa aacaaacctg cttaaanata tatttacagg gatagtncag tnctcaaaaa 240
caaaaattga ggtattttgg ttcttctagg agtagacaat gacattttgg gangggcaga 300
cccctnnccc aaaaaataaa ataagggnat nttcttcant atngaanann gggggcgccc 360
cggggaaaan naaaccttgg gnngggggtt tggcccaagc ccttgaaaaa aaantttntt 420
                                                                   435
tcccaaaaaa aacng
<210> 286
<211> 301
<212> DNA
<213> Homo sapiens
<400> 286
cctggtttct ggtggcctct atgaatccca tgtagggtgc agaccgtact ccatcctcc 60
ctgtgagcac cacgtcaacg gctcccggcc cccatgcacg ggggagggag atacccccaa 120
gtgtagcaag atctgtgagc ctggctacag cccgacctac aaacaggaca agcactacgg 180
atacaattcc tacaqcqtct ccaataqcqa gaaggacatc atggccgaga tctacaaaaa 240
cggccccgtg gagggagctt tctctgtgta ttcggacttc ctgctctaca agtcaggagt 300
                                                                   301
<210> 287
<211> 432
<212> DNA
<213> Homo sapiens
<400> 287
tccagcttgt tgccagcatg agaaccgcca ttgatgacat tgaacgccgg gactggcagg 60
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```
atgacttcag agttgccagc caagtcagcg atgtggcggt acagggggac ccccttctca 120
acqqcaccaq ctttqcaqac qqcaagqqac acccccaqaa tqqcqttcqc accaaactta 180
gatttatttt ctgttccatc catctcgatc atcagtttgt caatcttctc ttgttctgtg 240
acgttcagtt tcttgctaac cagggcaggc gcaatagttt tattgatgtg ctcaacagcc 300
tttgagacac ccttccccat atagcgagtc ttatcattgt cccggagctc tagggcctca 360
tagataccag ttgaagcacc actgggcaca gcagctctga agagaccttt tgaggtgaag 420
                                                                    432
agatcaacct ca
<210> 288
<211> 326
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 254
<223> n = A, T, C or G
<400> 288
tctggctcaa gtcaaagtcc tggtcctctt ctccgcctcc ttcttcatca tagtaataaa 60
cgttgtcccg ggtgtcatcc tctgggggca gtaagggctc tttgaccacc gctctcctcc 120
qaaqaaacaq caagagcagc agaatcagaa ttagcaaagc aagaattcct ccaagaatcc 180
ccagaatggc aggaatttgc aatcctgctt cgacaggctg tgccttccta cagacgccgg 240
cggccccttc acantcacac acgctgacct ctaaggtggt cacttggtct ttattctggt 300
tatccatgag cttgagattg attttg
                                                                    326
<210> 289
<211> 451
<212> DNA
<213> Homo sapiens
<400> 289
gtcccggtgt ggctgtgccg ttggtcctgt gcggtcactt agccaagatg cctgaggaaa 60
cccagaccca agaccaaccg atggaggagg aggaggttga gacgttcgcc tttcaggcag 120
aaattgccca gttgatgtca ttgatcatca atactttcta ctcgaacaaa gagatctttc 180
tgagagaget catttcaaat tcatcagatg cattggacaa aatccggtat gaaagettga 240
cagateccag taaattagae tetgggaaag agetgeatat taacettata eegaacaaac 300
aagatcgaac tctcactatt gtggatactg gaattggaat gaccaaggct gacttgatca 360
ataaccttgg tactatcgcc aagtctggga ccaaagcgtt catggaagct ttgcaggctg 420
                                                                    451
gtgcagatat ctctatgatt ggacctcggc c
<210> 290
<211> 494
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 421
\langle 223 \rangle n = A, T, C or G
<400> 290
ttttttttt tcaaaacagt atattttatt ttacaatagc aaccaactcc ccagtttgtt 60
tcaattgtga catctagatg gcttaagatt actttctggt ggtcacccat gctgaacaat 120
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```
atttttcaat cttccaaaca gcaaagactc aaaagagatt ctgcatttca catcagttca 180
caaqttcaaq aqtcttccat ttatcttagc ttttggaata aattatcttt gaggtagaag 240
gacaatgacg aagccactta attccttgtg tctgcataaa agcagattta ttcatcacaa 300
cttcatttat gtgaataaag cagatgatga taaaatgttc tcttattctt gtttaatcag 360
taqtqqtaqt gatgccagaa acttgtaaat gcacttcaaa ccaattgtgg ctcaagtgta 420
ngtggttccc caaggctggt accaatgaga ctggggtttg ggaattagtt ggtcatcatc 480
cctcctgctg ccca
<210> 291
<211> 535
<212> DNA
<213> Homo sapiens
<400> 291
tegegtgett aacatgaaaa caaactttgt getgtttggt teattgtatg cattgatgga 60
gtcttgtctc tcatcatggg gtgtctgacc atccaacctg cagtactcat aatttctcca 120
catgcaataa tottocaaaa tgtocaatao cottgtoatt tgactgaaga ttagtactog 180
tgaaccttgt tcttttaact tagggagcag cttgtctaaa accaccattt tgccactgtt 240
qqttactaqa tqcatatctq ttgtataagg tggaccaggt tctgctccat caaagagata 300
tggatgatta caacattttc tcaactgcat taggatgttc aataacctca ttttgtccat 360
cttgcctgct gagttgagta tatctatatc cttcattaat atccgagtat accattccct 420
ttgcattttg ctgaggccca catagatttt tacttccttc tttggaggca aactcttttc 480
aacatcagcc ttaattcgac gaaggaggaa tggacgcaaa accatatgaa gcctc
<210> 292
<211> 376
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 4, 348
<223> n = A, T, C or G
<400> 292
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aaaattqqaq cctgccctc ggcccataag cccttgttgg gaactgagaa gtgtatatgg 120
ggcccaagct actggtgcca gaacacagag acagcagccc agtgcaatgc tgtcgagcat 180
tgcaaacgcc atgtgtggaa ctaggaggag gaatattcca tcttggcaga aaccacagca 240
ttggtttttt tctacttgtg tgtctggggg aatgaacgca cagatctgtt tgactttgtt 300
ataaaaatag ggctccccca cctcccccat ttttgtgtcc tttattgnag cattgctgtc 360
                                                                   376
tgcaagggag ccccta
<210> 293
<211> 320
<212> DNA
<213> Homo sapiens
<400> 293
teggetgett cetggtetgg eggggatggg tttgetttgg aaateeteta ggaggeteet 60
cctcgcatgg cctgcagtct ggcagcagcc ccgagttgtt tcctcgctga tcgatttctt 120
tectceaggt agagttttet ttgettatgt tgaatteeat tgeetetttt eteateaeag 180
aagtgatgtt ggaatcgttt cttttgtttg tctgatttat ggttttttta agtataaaca 240
aaagtttttt attagcattc tgaaagaagg aaagtaaaat gtacaagttt aataaaaagg 300
```

```
320
ggccttcccc tttagaatag
<210> 294
<211> 359
<212> DNA
<213> Homo sapiens
<400> 294
ctgtcataaa ctggtctgga gtttctgacg actccttgtt caccaaatgc accatttcct 60
gagacttgct ggcctctccg ttgagtccac ttggctttct gtcctccaca gctccattgc 120
cactgttgat cactagettt ttettetgee cacacettet tegaetgttg actgeaatge 180
aaactgcaag aatcaaagcc aaggccaaga gggatgccaa gatgatcagc cattctggaa 240
tttggggtgt ccttatagga ccagaggttg tgtttgctcc accttcttga ctcccatgtg 300
agtgtccatc tgattcagat ccatgagtgg tatgggaccc cccactgggg tggaatgtg 359
<210> 295
<211> 584
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 558
<223> n = A, T, C or G
<400> 295
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tttacctcag tggttggcac ctggaacctg tccagggccc tcacctgact gaggagccgc 120
cgggcagtga agtaattgtc caggtctatg ctcttggggt ggataccata gccatccaag 180
gtatteetea ggttgtggaa etgggtetga gtataggeag aaetgggeee eaggatgate 240
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aaactcagca gaatggtgaa ctggagaagt ccttccgtta agtatttctt cagagaaagc 360
attgctgaag gaccagaatg tttatgcttt ttggttttta aaatcttcca aaagacaaat 420
caaggccact getetgeege teeagecage aggttaceet ceteagtgte aaacceegta 480
ccccaccctg gcagaacaca agggatgage tccctgacgg ccccagagga aagcacaccc 540
                                                                   584
tgtggagcca aggccaanga cacactccag accacattca cttt
<210> 296
<211> 287
<212> DNA
<213> Homo sapiens
<400> 296
ccttatcatt cattcttagc tcttaattgt tcattttgag ctgaaatgct gcattttaat 60
tttaaccaaa acatgtctcc tatcctggtt tttgtagcct tcctccacat cctttctaaa 120
caagatttta aagacatgta ggtgtttgtt catctgtaac tctaaaagat cctttttaaa 180
ttcagtccta agaaagagga gtgcttgtcc cctaagagtg tttaatggca aggcagccct 240
gtctgaagga cacttcctgc ctaagggaga gtggtatttg cagacta
                                                                    287
<210> 297
<211> 457
<212> DNA
 <213> Homo sapiens
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<400> 297
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ggtattaggg ataatattca tttagccttc tgagctttct gggcagactt ggtgaccttg 120
ccagctccag cagcettett gtecactget ttgatgacae ccaeegeaae tgtetgtete 180
atatcacgaa cagcaaagcg acccaaaggt ggatagtctg agaagctctc aacacacatg 240
ggcttgccag gaaccatatc aacaatggca gcatcaccag acttcaagaa tttagggcca 300
tettecaget ttttaccaga acggegatea atetttteet teageteage aaacttgeat 360
gcaatgtgag ccgtgtggca atccaataca ggggcatagc cggcgcttat ttggcctgga 420
tggttcagga taatcacctg agcagtgaag ccagacc
<210> 298
<211> 469
<212> DNA
<213> Homo sapiens
<400> 298
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cagagatete aatgatteet gatteteete tteeaggagt etgaatgtet ettggtteae 120
ttccacagac tccagtggtt cttgaatttc cttttctaga ggattcattg ccccctgatt 180
tatttcttct ggagtccaca gtggtgcttg agtttctgga gatttcagtg tttccaggtt 240
ctcttgtccc gcagacttca gtgattctag gatctctgtt tctaaagatt ttactgcctc 300
tatgctctct tctttgagtg actttaagaa ctcttgattc tcattttcaa gaggtctagc 360
tatctcctgg tcaagagact tcagtggttc tagatccact ttttctgggg gtcttaatgt 420
                                                                   469
catctgatcc tgttccccta gagacctccg tcgctgttga gtctctttt
<210> 299
<211> 165
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 37, 82, 144
<223> n = A, T, C or G
<400> 299
tctgtggaga ggatgaggtt gagggaggtg gggtatntcg ctgctctgac cttaggtaga 60
gtcctccaca gaagcatcaa antggactgg cacatatgga ctcccttcac aggccacaat 120
                                                                   165
gatgtgtctc tccttcgggc tggnccggta tgcacagttg gggta
<210> 300
<211> 506
<212> DNA
<213> Homo sapiens
<400> 300
tctgaggaaa gtttgggctt attagtattt gctccagcga acctccaagt tttctccatt 60
geggacaacg taactaccag eteettgget eagtggtteg eeteeactea gaagtteeca 120
gtaggttctg tcattattgt tggcacatag gccctgaata caggtgatat agggccccca 180
tgagcgctcc tccattgtga aaccaaatat agtatcattc attttctggg ctttctccat 240
cacactgagg aagacagaac catttagcac agtgacattg gtgaaatatg tttcattgat 300
tctcacagag taattgacgg agatatatga ttgtgagtca ggaggtgtca cagttatagg 360
ctcatcagcg gagatgttga agttacctga agcagagacg caagaagagt ctttgttaat 420
 atccaagaag gtctttccca tcagggcagg taagacctgg gctgcagcgt ttggattgct 480
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```
506
gaatgctcct tgagaaattt ccgtga
<210> 301
<211> 304
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 221, 223, 252, 275, 280
<223> n = A, T, C or G
<400> 301
tectaaggea gageececat caecteagge tteteagtte cettageegt ettaeteaac 60
tgcccctttc ctctccctca gaatttgtgt ttgctgcctc tatcttgttt tttgttttt 120
cttctggggg gggtctagaa cagtgcctgg cacatagtag gcgctcaata aatacttgtt 180
tgttgaatgt ctcctctct tttccactct gggaaaccta ngnttctgcc attctgggtg 240
accetgtatt tntttctggt geceatteea tttgnecagn taataettee tettaaaaat 300
ctcc
<210> 302
<211> 492
<212> DNA
<213> Homo sapiens
<400> 302
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tattagattg aatggaaaag cacttgccat ctctgtctag gggtcacaaa ttgaaatggc 120
tectqtatea cataeqqaqq tettqtqtat etqtggcaac agggagttte ettatteact 180
ctttatttgc tgctgtttaa gttgccaacc tcccctccca ataaaaattc acttacacct 240
cctgcctttg tagttctggt attcacttta ctatgtgata gaagtagcat gttgctgcca 300
gaatacaagc attgcttttg gcaaattaaa gtgcatgtca tttcttaata cactagaaag 360
gggaaataaa ttaaagtaca caagtccaag tctaaaactt tagtactttt ccatgcagat 420
ttgtgcacat gtgagagggt gtccagtttg tctagtgatt gttatttaga gagttggacc 480
                                                                   492
actattgtgt gt
<210> 303
<211> 470
<212> DNA
<213> Homo sapiens
<400> 303
tctggggcag caggtactcc ctacggcact agtctacagg gggaaggacg ctctgtgctg 60
gcagcggtgg ctcacatggc ctgtctgcac tgtaaccaca ggctgggatg tagccaggac 120
ttggtctcct tggaagacag gtctgatgtt tggccaatcc agtccttcag accctgcctg 180
aaacttgtat cttacgtgaa cttaaagaat aaaatgcatt tctaccccga tctcgccccc 240
aggactggca cgacaggccc acggcagatt agatcttttc ccagtactga tcggtgcgtg 300
gaattccagc caccacttct gattcgattc cacagtgatc ctgtcctctg agtattttaa 360
agaagccatt gtcaccccag tcagtgttcc aggagttggc aaccagccag tagggtgtgc 420
cattetecae tecceagece aggatgegga tggeatggae eteggeegeg
<210> 304
<211> 79
<212> DNA
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<213> Homo sapiens
<400> 304
tgtcccattg ttaactcagc ctcaaatctc aactgtcagg ccctacaaag aaaatggaga 60
gcctcttctg gtggatgcg
<210> 305
<211> 476
<212> DNA
<213> Homo sapiens
<400> 305
tcactgagcc accctacagc cagaagagat atgaggaaat tgttaaggaa gtcagcactt 60
acattaagaa aattggctac aaccccgaca cagtagcatt tgtgccaatt tctggttgga 120
atggtgacaa catgctggag ccaagtgcta acgtaagtgg ctttcaagac cattgttaaa 180
aagctctggg aatggcgatt tcatgcttac acaaattggc atgcttgtgt ttcagatgcc 240
ttggttcaag ggatggaaag tcacccgtaa ggatggcaat gccagtggaa ccacgctgct 300
tgaggctctg gactgcatcc taccaccaac tcgtccaact gacaagccct tgcgcctgcc 360
tctccaggat gtctacaaaa ttggtggtaa gttggctgta aacaaagttg aatttgagtt 420
gatagagtac tgtctgcctt cataggtatt tagtatgctg taaatatttt taggta
<210> 306
<211> 404
<212> DNA
<213> Homo sapiens
<400> 306
tctgtctcgg agctcagggc gcagccagca cacacaggag cccacaggac agccacgtct 60
tcacagaaac tacagaagtc aggacccagg cgaggacctc aggaacaagt gccccctgca 120
gacagagaga cgcagtagca acagcttctg aacaactaca taataatgcg gggagaatcc 180
tgaagaccac tgcatcccac aagcactgac aaccacttca ggattttatt tcctccactc 240
taacccccag atccatttat gagaagtgag tgaggatggc aggggcatgg agggtgaagg 300
gacagcaagg atggtctgag ggcctggaaa caatagaaaa tcttcgtcct ttagcatatc 360
ctggactaga aaacaagagt tggagaagag gggggttgat acta
                                                                   404
<210> 307
<211> 260
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 10, 255, 257
<223> n = A, T, C or G
<400> 307
tectgectan acatetgtga gggeeteaag ggetgetgee tegaetttet eeetagetaa 60
gtccacccgt ccagggacac agccagggca ctgctctgtg ctgacttcca ctgcagccaa 120
gggtcaaaat gaagcatctg cggaggccag gactccttgg catcggacac agtcagggga 180
aaagccaccc tgactctgca ggacagaggg tctagggtca tttggcagga gaacactggt 240
                                                                    260
gtgccaaggg aagcnancat
<210> 308
<211> 449
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<212> DNA
<213> Homo sapiens
<400> 308
tetgtgetee egacteetee ateteaggta ceaeegactg eactgggegg ggeeetetgg 60
ggggaaaggc tecaegggge agggatacat etegaggeea gteateetet ggaggeagee 120
caatcaggtc aaagattttg cccaactggt cggcttcaga gtttccacag aagagagget 180
ttcqacqaaa catctctqca aaqatacagc caacactcca catgtccaca ggtgttgcat 240
atgtggactg cagaagaact tcgggagctc ggtaccagag tgtaacaacc ttgatcgttt 300
cggctggcaa gcctggtggg ggtgccttgt ccagatatgt ccttaggtcc tggtctacat 360
gctcaaacac cagggttacc ttgatctccc ggtcagttcg ggatgtggca cagacgtcca 420
                                                                   449
tcagccggac aacattggga tgctcaaaa
<210> 309
<211> 411
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 384
<223> n = A, T, C or G
<400> 309
ctgtggaaac ctggggtgcc gggtaaatgg agaactccag cttggatttc ttgccataat 60
caactgagag acgttccatg agcagggagg tgaacccaga accagttccc ccaccaaagc 120
tqtqqaaaac caaqaaqccc tgaagaccgg tgcactggtc agccagcttg cgaattcggt 180
ccaacacaag gtcaatgatc tccttgccaa tggtgtagtg ccctcgggca tagttattgg 240
cagcatcttc cttgcctgtg atgagctgct cagggtggaa gagctggcgg taggtgccag 300
tgcgaacttc atcaatgact gtgggttcca agtctacaaa cacagcccgg ggcacgtgct 360
                                                                   411
tgccagcgcc cgtctcactt gaanaagggt gtttgaagga agtcatctcc t
<210> 310
<211> 320
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 250
<223> n = A, T, C or G
<400> 310
tcctcgtcca gcttgactcg attagtcctc ataaggtaag caaggcagat ggtggctgac 60
cgggaaatgc ctgcctggca gtggacaaac acccttcctc cagcattctt gatggagtct 120
atqaaqtcaa tqqcctcqtt gaaccaggag ctgatgtctg ccttgtggtt gtcctccaca 180
gggatgctct tgtactggta gtgaccctca aaatggttgg gacaattggc tgagacgttg 240
atcaaggcan ttatgcccaa ggcatccagc atgtccttgc gggaagcgtg atacgcactg 300
                                                                    320
cccaggtaca gaaagggcag
<210> 311
<211> 539
<212> DNA
<213> Homo sapiens
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<400> 311
tctggcccat gaagctgaag ttgggagaga tgatgcttcg cctctgcttc acaaactcaa 60
aggcctcgtc cagcttgact cgattagtcc tcataaggta agcaaggcag atggtggctg 120
accgggaaat gcctgcctgg cagtggacaa acacccttcc tccagcattc ttgatggagt 180
ctatgaagtc aatggcctcg ttgaaccagg agctgatgtc tgccttgtgg ttgtcctcca 240
cagggatgct cttgtactgg tagtgaccct caaaatggtt gggacaattg gctgagacgt 300
tgatcaaggc agttatgccc aaggcatcca gcatgtcctt gcgggaagcg tgatacgcac 360
tgcccaggta cagaaagggc aggatttcca ccgggccacc ctgaaatcca gaaatatcca 420
acattcatca agcttgctca aagccaaggc cagtgcccat acccacaaaa actttctgct 480
ggaaaagtca atttcagata ccgagtgaac tcagttctgt tgctggagga taaataaat 539
<210> 312
<211> 475
<212> DNA
<213> Homo sapiens
<400> 312
tcaaggatct tcctaaagcc accatgtgag aggattcgga cgagagtctg agctgtatgg 60
cagaccatgt cctgctgttc tagggtcatg actgtgtgta ctctaaagtt gccactctca 120
caggggtcag tgatacccac tgaacctggc aggaacagtc ctgcagccag aatctgcaag 180
cagcgcctgt atgcaacgtt tagggccaaa ggctgtctgg tggggttgtt catcacagca 240
taatggccta gtaggtcaag gatccagggt gtgaggggct caaagccagg aaaacgaatc 300
ctcaagtcct tcagtagtct gatgagaact ttaactgtgg actgagaagc attttcctcg 360
aaccageggg catgteggat ggetgetaag geaetetgea ataetttgat ateeaaatgg 420
agttctggat ccagttttcg aagattgggt ggcactgttg taatgagaat cttca
<210> 313
<211> 456
<212> DNA
<213> Homo sapiens
<400> 313
tocacttaaa gggtgcctct gccaactggt ggaatcatcg ccacttccag caccacgcca 60
agcctaacat cttccacaag gatcccgatg tgaacatgct gcacgtgttt gttctgggcg 120
aatggcagcc catcgagtac ggcaagaaga agctgaaata cctgccctac aatcaccagc 180
acgaatactt cttcctgatt gggccgccgc tgctcatccc catgtatttc cagtaccaga 240
tcatcatgac catgatcgtc cataagaact gggtggacct ggcctgggcc gtcagctact 300
acatecggtt etteateace tacatecett tetaeggeat eetgggagee eteetttee 360
tcaacttcat caggttcctg gagagccact ggtttgtgtg ggtcacacag atgaatcaca 420
                                                                   456
tcqtcatqqa qattqaccaq gaggacctcg gcccgc
<210> 314
<211> 477
<212> DNA
<213> Homo sapiens
<400> 314
tgcgtgggct tctggaagcc tggatctgga atcattcacc agattattct ggaaaactat 60
gcgtaccctg gtgttcttct gattggcact gactcccaca cccccaatgg tggcggcctt 120
qqqqqcatct qcattqqaqt tqqqqqtqcc gatqctqtqq atqtcatqqc tqqqatcccc 180
tgggagctga agtgccccaa ggtgattggc gtgaagctga cgggctctct ctccggttgg 240
tcctcaccca aagatgtgat cctgaaggtg gcaggcatcc tcacggtgaa aggtggcaca 300
ggtgcaatcg tggaatacca cgggcctggt gtagactcca tctcctgcac tggcatggcg 360
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acaatctgca acatgggtgc agaaattggg gccaccactt ccgtgttccc ttacaaccac 420
aggatgaaga agtatctgag caagaccggc cgggaagaca ttgccaatct agctgat
<210> 315
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 35
<223> n = A, T, C or G
<400> 315
caggtactgg atgtcaggtc tgcgaaactt cttanatttt gacctcagtc cataaaccac 60
actatcacct cggccatcat atgtgtctac tgtggggaca actggagtga aaacttcggt 120
tgctgcaggt ccgtgggaaa atcagtgacc agttcatcag attcatcaga atggtgagac 180
tcatcagact ggtgagaatc atcagtgtca tctacatcat cagagtcgtt cgagtcaatg 240
                                                                   241
<210> 316
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 1, 4, 32, 39, 68, 77, 82, 94, 166, 172, 195, 196
<223> n = A, T, C or G
<400> 316
nttntgtgat agtgtggttt atggactgag gncaaaatnt aagaagtttc gcagacctga 60
catccaance tgecegngeg gnegetegaa aggnegaatt etgeagatat ecatcacaet 120
ggcggccgct cgagcatgca tctagagggc ccaattcgcc ctatantgag tnatattaca 180
attcactggc cgtcnnttta caacgtcgtg actgggaaaa ccctggcgtt acccaactta 240
                                                                   241
<210> 317
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 15, 25, 135, 154, 193
<223> n = A, T, C or G
<400> 317
aggtaccetg ctcancagee tgggngeetg ggttgtetee ttgteeatee aetggteeat 60
tctgctctgc atttttttgt tcctcttttg gaggttccac tttgggtttg ggctttgaaa 120
ttatagggct acaantacct cggccgaaac cacnctaagg gcgaattctg cagatatcca 180
tcacactggc ggncgctcga gcatgcatct agagggccca attcgcccta tagtgagtcg 240
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<210> 318
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 3, 5, 10, 11, 24, 28, 31, 34, 40, 42, 47, 53, 74, 80, 96,
101, 127, 129, 136, 138, 205, 241
<223> n = A, T, C or G
<400> 318
cgngnacaan ntacattgat gganggtntg nggntctgan tntttantta cantggagca 60
ttaatatttt cttnaacgtn cctcaccttc ctgaantaaa nactctgggt tgtagcgctc 120
tgtgctnana accaentnaa etttacatee etettttgga ttaateeact gegeggeeac 180
ctctgccgcg accacgctaa gggcnaattc tgcagatatc catcacactg gcggccgctc 240
                                                                    241
<210> 319
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 24, 36, 39
<223> n = A, T, C or G
<400> 319
caqqtactqa tcqqtqcqtq qaantccaqc caccanttnt gattcgattc cacaqtgatc 60
ctgtcctctg agtattttaa agaagccatt gtcaccccag tcagtgttcc aggagttggc 120
aaccagccag tagggtgtgc cattetecae teeccageee aggatgegga tggeatggee 180
acccatcate teteeggtga egtgttggta eeteggeege gaccaegeta agggegaatt 240
                                                                    241
<210> 320
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 27, 215, 216, 217, 220, 222, 235
<223> n = A, T, C or G
<400> 320
ggcaggtacc aacagagctt agtaatntct aaaaagaaaa aatgatcttt ttccgacttc 60
taaacaagtg actatactag cataaatcat tctagtaaaa cagctaaggt atagacattc 120
taataatttg ggaaaaccta tgattacaag tgaaaactca gaaatgcaaa gatgttggtt 180
ttttgtttct cagtctgctt tagcttttaa ctctnnnaan cncatgcaca cttgnaactc 240
                                                                    241
<210> 321
<211> 241
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<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 2, 25, 26, 228
<223> n = A, T, C or G
<400> 321
angtaccaac agagettagt aattnntaaa aagaaaaaat gatetttte egaettetaa 60
acaagtgact atactagcat aaatcattct agtaaaacag ctaaggtata gacattctaa 120
taatttqqqa aaacctatqa ttacaagtga aaactcagaa atgcaaagat gttggttttt 180
tgtttctcag tctgctttag cttttaactc tggaagcgca tgcacacntg aactctgctc 240
                                                                   241
<210> 322
<211> 241
<212> DNA
<213> Homo sapiens
<400> 322
ggtaccaaca gagcttagta atttctaaaa agaaaaaatg atctttttcc gacttctaaa 60
caagtgacta tactagcata aatcattctt ctagtaaaac agctaaggta tagacattct 120
aataatttgg gaaaacctat gattacaagt aaaaactcag aaatgcaaag atgttggttt 180
tttqtttctc aqtctqcttt aqcttttaac tctggaagcg catgcacact gaactctgct 240
                                                                   241
<210> 323
<211> 241
<212> DNA
<213> Homo sapiens
<400> 323
cgaggtactg tcgtatcctc agccttgttc tatttcttta ttttagcttt acagagatta 60
ggtctcaagt tatgagaatc tccatggctt tcaggggcta aacttttctg ccattcttt 120
gctcttaccg ggctcagaag gacatgtcag gtgggatacg tgtttctctt tcagagctga 180
agaaagggtc tgagctgcgg aatcagtaga gaaagccttg gtctcagtga ctccttggct 240
                                                                   241
<210> 324
<211> 241
<212> DNA
<213> Homo sapiens
<400> 324
aggtactgtc gtatcctcag ccttgttcta tttctttatt ttagctttac agagattagg 60
tctcaagtta tgagaatctc catggctttc aggggctaaa cttttctgcc attcttttgc 120
tcttaccggg ctcagaagga catgtcaggt gggatacgtg tttctctttc agagctgaag 180
aaagggtctg agctgcggaa tcagtagaga aagccttggt ctcagtgact ccttggcttt 240
                                                                    241
<210> 325
<211> 241
<212> DNA
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<213> Homo sapiens
<400> 325
ggcaggtaca tttgttttgc ccagccatca ctcttttttg tgaggagcct aaatacattc 60
ttcctggggt ccagagtccc cattcaaggc agtcaagtta agacactaac ttggcccttt 120
cctgatggaa atatttcctc catagcagaa gttgtgttct gacaagactg agagagttac 180
atgttgggaa aaaaaaagaa gcattaactt agtagaactg aaccaggagc attaagttct 240
                                                                   241
<210> 326
<211> 241
<212> DNA
<213> Homo sapiens
<400> 326
qcaqqtacat ttqttttqcc caqccatcac tcttttttgt gaggagccta aatacattct 60
tcctggggtc cagagtcccc attcaaggca gtcaagttaa gacactaact tggccctttc 120
ctgatggaaa tatttcctcc atagcagaag ttgtgttctg acaagactga gagagttaca 180
tgttgggaaa aaaaagaagc attaacttag tagaactgat ccaggagcat taagttctga 240
<210> 327
<211> 241
<212> DNA
<213> Homo sapiens
<400> 327
qqtaccagac caagtgaatg cgacagggaa ttatttcctg tgttgataat tcatgaagta 60
gaacagtata atcaaaatca attgtatcat cattagtttt ccactgcctc acactagtga 120
gctgtgccaa gtagtagtgt gacacctgtg ttgtcatttc ccacatcacg taagagcttc 180
caaggaaagc caaatcccag atgagtctca gagagggatc aatatgtcca tgattatcag 240
                                                                   241
<210> 328
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 6, 19, 66, 232, 240
<223> n = A, T, C or G
<400> 328
qqtacnaqac caaatqaanq ccacaqqqaa ttatttcctq tqttqataat tcatqaaqta 60
qaacantata atcaaaatca attgtatcat cattagtttt ccactgcctc acactagtga 120
gctgtgccaa gtagtagtgt gacacctgtg ttgtcatttc ccacatcacg taagagcttc 180
caaggaaagc caaatcccag atgagtctca gagagggatc aatatgtcca tnatcatcan 240
                                                                   241
<210> 329
<211> 241
<212> DNA
<213> Homo sapiens
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<220>
<221> misc feature
\langle 222 \rangle 33, \overline{6}1, 220, 228, 229, 240, 241
<223> n = A, T, C or G
<400> 329
ttcaqqtcqa qttqqctqca qatttqtqqt gcnttctqaq ccqtctqtcc tqcqccaaaa 60
ngcttcaaag tattattaaa aacatatgga tccccatgaa gccctactac accaaagttt 120
accaggagat ttggatagga atggggctga tgggcttcat cgtttataaa atccgggctg 180
ctgataaqaa gtaaggcttt gaaagcttca gcgcctgctn ctggtcanna ctaaccatan 240
                                                                    241
<210> 330
<211> 241
<212> DNA
<213> Homo sapiens
<400> 330
ttttgtgcag atttgtggtg cgttctgagc cgtctgtcct gcgccaagat gcttcaaagt 60
attattaaaa acatatggat ccccatgaag ccctactaca ccaaagttta ccaggagatt 120
tggataggaa tggggctgat gggcttcatc gtttataaaa tccgggctgc tgataaaaga 180
agtaaggett tgaaagette agegeetget eetggteate aetaaceaga tttaettgga 240
                                                                    241
<210> 331
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 1, 9, 41, 60, 61, 119, 124, 132, 139, 141, 153, 168
<223> n = A, T, C or G
<400> 331
nttttaggna ctttgggctc cagacttcac tggtcttagg nattgaaacc atcacctggn 60
ntgcattcct catgactgag gttaacttaa aacaaaaatg gtaggaaagc tttcctatnc 120
ttcnggtaag anacaaatnt nctttaaaaa aangtggaag gcatgacnta cgtgagaact 180
gcacaaactg gccactgaca aaaatgaccc ccatttgtgt gacttcattg agacacatta 240
                                                                    241
<210> 332
<211> 241
<212> DNA
<213> Homo sapiens
<400> 332
tqtqaqqaqa qqqaacatgc tgaqaaactg atgaagctgc agaaccaacg aggtggccga 60
atcttccttc aggatatcaa gaaaccagac tgtgatgact gggagagcgg gctgaatgca 120
atqqaqtqtq cattacattt qqaaaaaaat gtgaatcagt cactactgga actgcacaaa 180
ctggccactg acaaaaatga cccccatttg tgtgacttca ttgagacaca ttacctgaat 240
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<210> 333
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 44, \overline{5}2, 60, 98, 104, 108, 124, 126, 190, 198, 206, 214
<223> n = A, T, C or G
<400> 333
aaatattcta tcctaaattc catatagcca attaattntt acanaatntt ttgttaattt 120
ttgngngtat aaattttaca aaaataaagg gtatgtttgt tgcacacaac ttacaaataa 180
taataaactn tttattgnaa atattnttta ttgnaaatat tctttatcct aaattccata 240
<210> 334
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 10, \overline{1}6, 22, 24, 49, 158, 159, 237
<223> n = A, T, C or G
<400> 334
tacctgctgn aggggntgaa gncntctctg ctgccccagg catctgcanc ccctgctgct 60
qqttctqccc ctqctqcaqc agaggagaag aaagatgaga agaaggagga gtctgaagag 120
tcaqatqatq acatqqqatt tqqccttttt gattaaannc ctgctcccct gcaaataaag 180
241
<210> 335
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 39
<223> n = A, T, C or G
<400> 335
ctatgtgctg ggatgactat ggagacccaa atgtctcana atgtatgtcc cagaaacctg 60
tgqctqcttc aaccattgac agttttgctg ctgctggctt ctgcagacag tcaagctgca 120
getececcaa aggetgtget gaaacttgag eeceegtgga teaacgtget eeaggaggae 180
tctqtqactc tqacatqcca qqqqqctcqc aqccctqaqa gcgactccat tcagtggttc 240
<210> 336
<211> 241
<212> DNA
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<213> Homo sapiens
<400> 336
taccaaccta tgcagccaag caacctcagc agttcccatc aaggccacct ccaccacaac 60
cgaaagtatc atctcaggga aacttaattc ctgcccgtcc tgctcctgca cctcctttat 120
atagttccct cacttgattt ttttaacctt ctttttgcaa atgtcttcag ggaactgagc 180
taatactttt ttttttcttg atgttttctt gaaaageett tetgttgeaa etatgaatga 240
                                                                   241
<210> 337
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 47, 56, 69, 228
<223> n = A, T, C or G
<400> 337
ggtactgtat gtagctgcac tacaacagat tettaccgtc tecacanagg teatanattg 60
taaatggtna atactgactt ttttttatt cccttgactc aagacagcta acttcatttt 120
cagaactgtt ttaaaccttt gtgtgctggt ttataaaata atgtgtgtaa tccttgttgc 180
tttcctgata ccagactgtt tcccgtggtt ggttagaata tattttgntt tgatgcttat 240
                                                                   241
<210> 338
<211> 241
<212> DNA
<213> Homo sapiens
<400> 338
aggtacaggt gtgcgctgag ccgagtttac acggaaagga taaagcccat ttagtttctt 60
ctcaaatgga gttttccact ttcctttgaa gtagacagca ttcaccagga tcatcctggt 120
atccccatct acagaacctt caggtaacaa gtttgggatt ttgcctttgg tttgagtctt 180
gacccaggaa ttaatctttt ttctagcttc ttctgcacat tctaggaagt ctactgcctg 240
<210> 339
<211> 241
<212> DNA
<213> Homo sapiens
<400> 339
taccgacggc tcctggaggg agagagtgaa gggacacggg aagaatcaaa gtcgagcatg 60
aaagtgtctg caactccaaa gatcaaggcc ataacccagg agaccatcaa cggaagatta 120
gttctttgtc aagtgaatga aatccaaaag cacgcatgag accaatgaaa gtttccgcct 180
gttgtaaaat ctattttccc ccaaggaaag tccttgcaca gacaccagtg agtgagttct 240
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<210> 340
<211> 241
<212> DNA
<213> Homo sapiens
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<400> 340
gtagecetea cacacacatg ecegtaacag gatttateae aagacaegee tgeatgtaga 60
ccagacacag ggcgtatgga aagcacgtcc tcaagactgt agtattccag atgagctgca 120
gatgettace taccaeggee gtetecacea gaaaaceate gecaacteet gegateaget 180
tgtgacttac aaaccttgtt taaaagctgc ttacatggac ttctgtcctt taaaagcttc 240
<210> 341
<211> 241
<212> DNA
<213> Homo sapiens
<400> 341
gtaccgccta ctttcgtctc atgtctccga acttcttgct gatggccgtt ccaacgttgc 60
tqaaaqctqc agttqccttt tqccctqcqt gactcagqqt ttcatqtqtt ttcttqtagq 120
cagtggtagt ctgcatgtca tgccagcttt tgctgaagtt ctgttttaat tcattcatca 180
ggttcatgcc gagttttgtt ttatctcaac tagatgcctt tctttcgctg acaaaacttg 240
                                                                   241
<210> 342
<211> 241
<212> DNA
<213> Homo sapiens
<400> 342
qtacattqqt qctataaata taaatqctac ttatqaaqca tqaaattaag cttcttttt 60
cttcaagttt tttctcttgt ctagcaatct gttaggcttc tgaaccaaga ccaaatgttt 120
acqttcctct qctqcatacc aacqttactc caaacaataa aaatctatca tttctgctct 180
gtgctgagga atggaaaatg aaacccccac cccctgaccc ctaggactat acagtggaaa 240
                                                                   241
<210> 343
<211> 241
<212> DNA
<213> Homo sapiens
<400> 343
gtacatgtgg tagcagtaat ttttttgaag caactgcact gacattcatt tgagttttct 60
ctcattatca gattctgttc caaacaagta ttctgtagat ccaaatggat taccagtgtg 120
ctacagactt cttattatag aacagcattc tattctacat caaaaatagt ttgtgtaagt 180
tagttttggt taccatctaa aatattttta aatgttcttt acataaaaat ttatgttgtg 240
                                                                   241
<210> 344
<211> 241
<212> DNA
<213> Homo sapiens
<400> 344
ggtacaaaat tgttggaatt tagctaatag aaaaacatag taaatattta caaaaacgtt 60
gataacatta ctcaagtcac acacatataa caatgtagac aggtcttaac aaagtttaca 120
aattgaaatt atggagattt cccaaaatga atctaatagc tcattgctga gcatggttat 180
caatataaca tttaagatct tggatcaaat gttgtccccg agtcttctgc aatccagtcc 240
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241
t
<210> 345
<211> 241
<212> DNA
<213> Homo sapiens
<400> 345
ggtacgaagc tgagcgcacg ggggttgccc cagcgtggag cctggacctc aaacttcacg 60
gaaaatgctc totototttg acaggcttcc agctgtotcc taatttoctg gatgaactct 120
ccccggcgat ttaactgatc ctgaaaagtg gtgagaggac tgaggaagac aaccaggtca 180
gcgttagatc ggcctctgag ggtggtgccc ttgcctgagg agccaccctt taccaccttg 240
                                                                   241
<210> 346
<211> 241
<212> DNA
<213> Homo sapiens
<400> 346
caggtaccac tgagcctgag atggggatga gggcagagag aggggagccc cctcttccac 60
tcaqttqttc ctactcagac tgttgcactc taaacctagg gaggttgaag aatgagaccc 120
ttaggtttta acacgaatcc tgacaccacc atctataggg tcccaacttg gttattgtag 180
gcaaccttcc ctctcctt ggtgaagaac atcccaagcc agaaagaagt taactacagt 240
                                                                   241
<210> 347
<211> 241
<212> DNA
<213> Homo sapiens
<400> 347
aggtacatct aaaggcatga agcactcaat tgggcaatta acattagtgt ttgttctctg 60
atggtatete tgagaataet ggttgtagga etggeeagta gtgeettegg gaetgggtte 120
acceccaggt ctgcggcagt tgtcacagcg ccagccccgc tggcctccaa agcatgtgca 180
ggagcaaatg gcaccgagat attccttctg ccactgttct cctacgtggt atgtcttccc 240
<210> 348
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 2, 18, 29, 35, 56, 57, 64, 76, 77, 85, 102, 103, 104, 189,
<223> n = A, T, C or G
<400> 348
angtacttgg caagattnga tgctcttgng ctcantgaca tcattcataa cttgtnngtg 60
tgancagagg aggagnneat catentgtee teattegtea gnnneetete etetetgaat 120
ctcaaacaag ttgataatgg agaaaaattt gaattctcag gattgaggct ggactggttc 180
cycctacang catacactag cytyyctaag gcccctctyc accctycaty anaaccctya 240
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241
C
<210> 349
<211> 241
<212> DNA
<213> Homo sapiens
<400> 349
qcaqqtacca tttqtctqac ctctqtaaaa aatqtqatcc tacaqaagtg gagctggata 60
atcagatagt tactgctacc cagagcaata tctgtgatga agacagtgct acagagacct 120
qctacactta tgacagaaac aagtgctaca cagctgtggt cccactcgta tatggtggtg 180
agaccaaaat ggtggaaaca gccttaaccc cagatgcctg ctatcctgac taatttaagt 240
                                                                    241
<210> 350
<211> 241
<212> DNA
<213> Homo sapiens
<400> 350
aggtactgtg gatatttaaa atatcacagt aacaagatca tgcttgttcc tacagtattg 60
cqqqccaqac acttaagtga aagcagaagt gtttgggtga ctttcctact taaaattttg 120
gtcatatcat ttcaaaacat ttgcatcttg gttggctgca tatgctttcc tattgatccc 180
aaaccaaatc ttagaatcac ttcatttaaa atactgagcg gtattgaata cttcgaagca 240
                                                                    241
<210> 351
<211> 241
<212> DNA
<213> Homo sapiens
<400> 351
tacagaaatc atttggagcc gttttgagac agaagtagag gctctgtcaa gtcaatactg 60
cattgcagct tggtccactg aagaagccac gcctgagata caaaagatgc actacacttg 120
accepettta tyttegette eteteceett eteteteate aaetttatta gyttaaaaea 180
ccacatacag gctttctcca aatgactccc tatgtctggg gtttggttag aattttatgc 240
<210> 352
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 10, \overline{2}8, 29, 49, 54, 59, 72, 127, 148, 150, 160, 166, 182
<223> n = A, T, C or G
<400> 352
qtaccctqtn qaqctqcacc aaqattannt ggggccatca tgactgcanc cacnacgang 60
acgcaggcgt gnagtgcatc gtctgacccg gaaacccttt cacttctctg ctcccgaggt 120
qtcctcnggc tcatatgtgg gaaggcanan gatctctgan gagttncctg gggacaactg 180
ancageetet ggagaggge eattaataaa geteaacate attggeaaaa aaaaaaaaaa 240
                                                                     241
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<210> 353
<211> 241
<212> DNA
<213> Homo sapiens
<400> 353
aggtaccagt gcattaattt gggcaaggaa agtgtcataa tttgatactg tatctgtttt 60
ccttcaaagt atagagcttt tggggaagga aagtattgaa ctgggggttg gtctggccta 120
ctgggctgac attaactaca attatgggaa atgcaaaagt tgtttggata tggtagtgtg 180
tggttctctt ttggaatttt tttcaggtga tttaataata atttaaaaact actataaaaa 240
                                                                   241
С
<210> 354
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 1
<223> n = A, T, C or G
<400> 354
ngcaggtccg ggcaggtacc aagattcatt ctcatcaaaa actagaaaca gaagggcaaa 60
ttccagtttc cttctgggat tgaatacttt caagtaaggt cttcgacaaa caatcagggg 120
gccaattaat ccactgtaga ggtccttaac ttgatccaca gttgaataat aagcccatgg 180
aatacaagca gaatcetetg ttecagetee agatetttet gggattttee atacgtaagt 240
                                                                    241
<210> 355
<211> 241
<212> DNA
<213> Homo sapiens
<400> 355
ggtacccacc ctaaatttga actcttatca agaggctgat gaatctgacc atcaaatagg 60
ataggatgga ccttttttg agttcattgt ataaacaaat tttctgattt ggacttaatt 120
cccaaaggat taggtctact cctgctcatt cactctttca aagctctgtc cactctaact 180
tttctccagt gtcatagata gggaattgct cactgcgtgc ctagtctttc ttcacttacc 240
                                                                    241
<210> 356
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 27
<223> n = A, T, C or G
<400> 356
aggtactgta attgagcatc cggaatntgg agaagtaatt tagctacagg gtgaccaacg 60
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caagaacata tgccagttcc tcgtagagat tggactggct aaggacgatc agctgaaggt 120
tcatgggttt taagtgcttg tggctcactg aagcttaagt gaggatttcc ttgcaatgag 180
tagaatttcc cttctctccc ttgtcacagg tttaaaaaacc tcacagcttg tataatgtaa 240
<210> 357
<211> 241
<212> DNA
<213> Homo sapiens
<400> 357
ttttgtacca ccgatatgat caaggaaaat tctgcccatt tttatggctg aagttctaaa 60
aacctaattc aaagttette catgateeta caetgeetee aagatggtee aggetggeat 120
aaggeetgag eggeggtgag ateegegget geeageaget tgtegetett eagetggtat 180
gaageeeete ggeeaeeega gteteeagga eetgeeeggg egeegetega aagggegaat 240
<210> 358
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 25, 57
<223> n = A, T, C or G
<400> 358
aggtacgggg agtgggggtg aagcntgttc tctacatagg caacacagcc gcctaantca 60
caaagtcagt ggtcggccgc ttcgaccaac atgtggtgag cattccacgg gcgcatgaag 120
tctgggtgct gtgctcgagt ctctgaatat tttgatagga agcgacaaga aaattcaaac 180
tgctctttgc tgactactgg aaagtgaaaa gatgctcaag tttaccattc aaagaaacca 240
                                                                   241
<210> 359
<211> 241
<212> DNA
<213> Homo sapiens
<400> 359
gaggtacaca aaaggaatac cttctgagag ccagggagtg aggaaagggg aaggagactt 60
gacgtcaagg gtgcttttga ggaacatgac gggccagcca gcctgcccca actttgaggc 120
cctgctgggc tcttgtgact ataaatatac tgtctatttc taatgcaatc cgtctttcct 180
gaaagatett gttatetttt actattgaga catgetttea tttttgtggt eetgtteea 240
                                                                    241
<210> 360
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 1
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<223> n = A, T, C or G
<400> 360
ngtactctat actaattctg cctttttata cttaattcta aatttctccc ctctaattta 60
caacaaattt tgtgattttt ataagaatct atgcctcccc aattctcaga ttcttctctt 120
ttctccttta tttctttgct taaattcagt ataagctttc ttggtatttt aggcttcatg 180
cacattetta tteetaaaca eeageagtte tteagagace taaaateeag tataggaata 240
                                                                241
<210> 361
<211> 241
<212> DNA
<213> Homo sapiens
<400> 361
aggtactete egtgeecega caetgaacat tatecageea gatetgeeca gtgeeagete 60
ccactttgta cttttcttac tatcctgtct agaatcatgt cttatgattt taacagatat 120
agaaccactc ctagaaaatg ttctttcact ttctcgtttc ctttttaatc tatcatcctg 180
<210> 362
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 17, 23
<223> n = A, T, C or G
<400> 362
aggtactttt atacctngct tangtcagtg acagatttac caatgacaac acaattttaa 60
aattccaaca catatattac tttgtcctat gaagggcaaa aagtcaatat attttaaatt 120
ttaaaaacag aatggatata atgacctttt tacacatcag tgatatttaa aagacttaaa 180
gagacaatac tatggttgag acactggctt cctattccag ccctaattaa agaaaaaata 240
<210> 363
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 4
<223> n = A, T, C or G
<400> 363
ttangtacta aaaacaaaat cctaattctg ttttaaagag ctgggagatg ttaatcatat 60
gctcagtttt tccacgttat aatttcctaa atgcaaactt ttcaatcagg gcagttcaaa 120
ttcattacat cacagtaaat aacagtagcc aactttgatt ttatgcttat aggaaaaaaa 180
atcctgtaga tataaaaaca gcaaattttg acaaataaaa ctcaaaccat tcatccctaa 240
                                                                 241
а
```

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<210> 364
<211> 241
<212> DNA
<213> Homo sapiens
<400> 364
ggtacaagca gttagtcctg aaggcccctg ataagaatgt catcttctcc ccactgagca 60
tctccaccgc cttggccttc ctgtctctgg gggcccataa taccaccctg acagagattc 120
tcaaaggcct caagttcaac ctcacggaga cttctgaggc agaaattcac cagagcttcc 180
agcacctect gegeacete aateagteea gegatgaget geagetgagt atgggaaatg 240
                                                                   241
<210> 365
<211> 241
<212> DNA
<213> Homo sapiens
<400> 365
cgaggtactg agattacagg catgagccac cacgcccggc caaaaacatt taaaaaatga 60
ctgtccctgc tcaaatactg cagtaggaaa tgtaatttga catatatcac ttccagaaaa 120
aaactttaaa totttotata aaatgaattt gatacatcat cagcatgaag tgaagttaaa 180
atctcttaca aagtaaattc aggtatatca acaatgagat ccaaaagtat cggttcaaga 240
                                                                   241
<210> 366
<211> 241
<212> DNA
<213> Homo sapiens
<400> 366
qqcaqqtaca catcaaacac ttcattgcct aaatgcaggg acatgcttcc atctgaccac 60
ttgactatcc gagcattgct ttctttaatt tcatttcctt cttcatctcg gcgtatcctc 120
catcttatag tattttctac ctttaatttt aacctggttc taccttcttc atccagcatt 180
tetteatett caaatteate tteataatae tgggetetae aettgagaaa gttgggeagt 240
                                                                   241
t
<210> 367
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 25
<223> n = A, T, C or G
<400> 367
gcaggtacaa ataattcctg ttgtnacatt tagtggacgc gattatctgt atacctcaaa 60
ttttaattta agaaagtatc acttaaagag catctcattt tctatagatt gaggcttaat 120
tactgaaaaq tqactcaacc aaaaagcaca taacctttta aaggagctac acctaccgca 180
gaaagtcaga tgccctgtaa ataactttgg tctttcaaaa tagtggcaat gcttaagata 240
                                                                    241
```

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<210> 368
<211> 241
<212> DNA
<213> Homo sapiens
<400> 368
tttgtacatt gttaatagtg acceteggag gaaatggatt tetettetat taaaaactet 60
atggtatata agcattacat aataatgcta cttaaccacc ttttgtctca agaattatca 120
ccaaagtttt ctggaaataa gtccacataa gaattaaata tttaaaaaggt gaaatgttcc 180
ttattttaac tttagcaaga tcttttcttt ttcattaaga aacactttaa taattttaaa 240
                                                                   241
<210> 369
<211> 241
<212> DNA
<213> Homo sapiens
<400> 369
gcaggtactt tattcttatt tcttatccta tattctgtgt tacagaaaaa ctactaccat 60
aaacaaaaca ccaaccagcc acagcagttg tgtcaagcat gacaattggt ctagtcttca 120
cattttatta gtaagtctat caagtaagag atgaagggtc tagaaaacta gacacaaagc 180
aaccagggtc caaatcacca aggtagatct gtgcttagct aaagggaaac acccgaagat 240
                                                                   241
<210> 370
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 1
<223> n = A, T, C or G
<400> 370
ngttcacagt gcccctccgg cctcgccatg aggctcttcc tgtcgctccc ggtcctggtg 60
gtggttctgt cgatcgtctt ggaaggccca gccccagccc aggggacccc agacgtctcc 120
agtgccttgg ataagctgaa ggagtttgga aacacactgg aggacaaggc tcgggaactc 180
atcagccgca tcaaacagag tgaactttct gccaagatgc gggagtggtt ttcagaagac 240
                                                                    241
<210> 371
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 227
<223> n = A, T, C or G
<400> 371
qqcaqqtcat cttqaqcctt qcacatgata ctcaqattcc tcacccttgc ttaggagtaa 60
aacaatatac tttacagggt gataataatc tccatagtta tttgaagtgg cttgaaaaag 120
```

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gcaagattga cttttatgac attggataaa atctacaaat cagccctcga gttattcaat 180
gataactgac aaactaaatt atttccctag aaaggaagat gaaaggnagt ggagtgtggt 240
                                                                    241
<210> 372
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 26, 27, 59
\langle 223 \rangle n = A, T, C or G
<400> 372
aggtacagca aagcgaccct tggtgnnata gatcagacgg aaattctctc ccgtcttgnc 60
aatgctgatg acatccatga atccagcagg gtaggttata tcagttcgga ccttgccatc 120
gattttaatg aaccgctgca tgcaaatctt ctttacttca tctcctgtca gggcatactt 180
aagtetgtte etcaggaaaa tgatgagggg gagacactet etcaacttgt ggggaeeggt 240
<210> 373
<211> 241
<212> DNA
<213> Homo sapiens
<400> 373
tactgaaaca gaaaaaatgt attcccacaa aagctgttac acagcggttt cccgtcccca 60
gaagcagtag aaaatcttag cattccaatg gaaggcatgt atttgtaaaa tattctaaaa 120
tcagctctat agtttccttg tcctctttga taagggatca gacagagggt gtgtccccct 180
tcagcagcta cccttcttga caaactggtc tccaataata cctttcagaa acttacaaga 240
                                                                    241
<210> 374
<211> 241
<212> DNA
<213> Homo sapiens
<400> 374
caggtactaa aacttacaat aaatatcaga gaagccgtta gtttttacag catcgtctgc 60
ttaaaagcta agttgaccag gtgcataatt tcccatcagt ctgtccttgt agtaggcagg 120
gcaatttctg ttttcatgat cggaatactc aaatatatcc aaacatcttt ttaaaacttt 180
gatttatagc tcctagaaag ttatgttttt taatagtcac tctactctaa tcaggcctag 240
                                                                    241
<210> 375
<211> 241
<212> DNA
<213> Homo sapiens
<400> 375
aggtacaaag gaccagtatc cctacctgaa gtctgtgtgt gagatggcag agaacggtgt 60
gaagaccatc accteegtgg ccatgaccag tgctetgece atcatecaga agetagagee 120
gcaaattgca gttgccaata cctatgcctg taaggggcta gacaggattg aggagagact 180
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gcctattctg aatcagccat caactcagat tgttgccaat gccaaaggcg ctgtgactgg 240
<210> 376
<211> 241
<212> DNA
<213> Homo sapiens
<400> 376
ggtacatttt actttccttc tttcagaatg ctaataaaaa acttttgttt atacttaaaa 60
aaaccataaa tcagacaaac aaaagaaacg attccaacat cacttctgtg atgagaaaag 120
aggcaatgga attcaacata agcaaagaaa actctacctg gaggaaagaa atcgatcagc 180
gaagaaacaa ctcggggctg ctgccagact gcaggccatg cgaggaggag cctcctagag 240
<210> 377
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 234
<223> n = A, T, C or G
<400> 377
teetttetgt eeaggtgatt eacagactag acetttetta teeteeteet agagttttga 60
cttgggactc tagtgttaag atgatgagcc cgtgcatcag gtccttctgc actttggtgg 120
aagtotocca gggtaggttt octatttgaa acagtggaat catgtttoca gtgataaagt 180
ttaatgacct cateettttt ttttttttt teatetgeea tttgtgtgte ttanatgggt 240
<210> 378
<211> 241
<212> DNA
<213> Homo sapiens
<400> 378
aggtcagcga tcaggtcctt tatgggcagc tgctgggcag ccccacaagc ccagggccag 60
ggcactatct ccgctgcgac tccactcagc ccctcttggc gggcctcacc cccagcccca 120
agtoctatga gaacetetgg ttecaggeca geeeettggg gaeeetggta acceeagece 180
caaqccaqqa ggacqactgt gtctttgggc cactgctcaa cttccccctc ctgcagggga 240
                                                                   241
<210> 379
<211> 241
<212> DNA
<213> Homo sapiens
<400> 379
tacqqaqcaa tcqaaqaqqc atatccacac ttggggtggc tatagggctg gaaaatgctg 60
aagatgactg ctttcactga ggtcaaggat tgtaatattg ccagctttgt aaagccatta 120
aagcagaagt ttcttcagtg atcttctctc taagaaacac catcacctcc atgtgcctta 180
cagaggcccc ctgcgttctg ctgcattgct tttgcgcaat cccttgatga tgaagatggt 240
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241
<210> 380
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 24, \overline{2}5, 26, 34, 36, 56, 113, 129, 137, 184, 185, 208, 210,
237, 240
<223> n = A, T, C \text{ or } G
<400> 380
acgtacacgc agaccgacat gggnnnttca ggcntnagat caaactcaaa acctgnaatg 60
atatccactc tcttttctt aagctcaggg aaatattcca agtagaagtc canaaagtca 120
tcggctaana tgcttcngaa tttgaattca tgcacatagg ccttgaaaaa actgtcaaac 180
tgannctgat cacccaccaa gtgggccntn tatgacacaa agcagaaacc tttctcntan 240
                                                                 241
<210> 381
<211> 241
<212> DNA
<213> Homo sapiens
<400> 381
aggtacaact taatggatta gcttttgggt ttaactgaat atatgaagaa attgggtctg 60
tctaaaqaqa qqqtatttca tatqqctttt agttcacttg tttgtatttc atcttgattt 120
ttttctttgg aaaataaagc attctatttg gttcagattt ctcagatttg aaaaaggctc 180
tatctcagat gtagtaaatt atttcctttc agtttgtgaa agcaggattt gactctgaaa 240
<210> 382
<211> 241
<212> DNA
<213> Homo sapiens
<400> 382
gtactgctat aatcaatacg tctgatagac aggtttatcc actatattga ccctacctct 60
aaaaggattg tcataattta tatgctttat gtttacacct atgatacagt tgccttggaa 120
taagaaaatc acaggagtag ataaatactc tagaattcat atacccttgg aagatgggtt 240
                                                                  241
<210> 383
<211> 241
<212> DNA
<213> Homo sapiens
<400> 383
ggcaggtaca aagtettete tttgettttt ataattttaa agcaaataac acatttaact 60
qtatttaaqt ctqtqcaaat aatccttcaq aaqaaatatc caagattctg tttgcagagg 120
tcattttgtc tctcaaagat gattaaatga gtttgtcttc agataaagtg ctcctgtcca 180
qcaqaactca aaaggccttc aagctgttca gtaagtgtag ttcagataag actccgtcat 240
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241
а
<210> 384
<211> 241
<212> DNA
<213> Homo sapiens
<400> 384
ggtacacaaa atacacttgc aagcttgctt acagagacct gttaaacaaa gaacagacag 60
attctataaa atcagttata tcaacatata aaggagtgtg attttcagtt tgttttttta 120
agtaaatatg accaaactga ctaaataaga aggcaaaaca aaaaattatg cttccttgac 180
aaggcctttg gagtaaacaa aatgctttaa ggctcctggt gaatggggtt gcaaggatga 240
                                                                   241
<210> 385
<211> 241
<212> DNA
<213> Homo sapiens
<400> 385
ggcaggtcta caatggctct gtcccttctg tggaatcgtt acaccaagag gtctcagtcc 60
tggtccctga ccccacagtg agctgtttag atgatccttc acatcttcct gatcaactgg 120
aagacactcc aatcctcagt gaagactctc tggagccctt caactctctg gcaccaggta 180
ggtttggagg ctatgtccct ttaacttatc catgcagagt agccaaactt tacctgaaag 240
                                                                   241
<210> 386
<211> 241
<212> DNA
<213> Homo sapiens
<400> 386
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tacatcaaat ttaaaccata tgttaaactg catattagtt gtgttacacc aaaaaattgc 120
ctcagctgat ctacacaagt ttcaaagtca ttaatgcttg atataaattt actcaacatt 180
aaattatctt aaattattaa ttaaaaaaaa aactttctaa gggaaaaaata aacaaatgta 240
<210> 387
<211> 241
<212> DNA
<213> Homo sapiens
<400> 387
accecactgg ccgctgtgga gtatctccac tctcccctcg tgagggccgc tcccaccgac 60
cagtcgaact ttcgtaaatg gagttaatgt gtttccactc cccttttccc ctttctggcc 120
ttttqqtcca qaatttcctq gccttccggc atatcctggg agtcctcgac ttccaggaaa 180
gccaattgct ccccgatcac ctttaagacc cggaggacct attggacctg gaaatcctcg 240
                                                                    241
<210> 388
<211> 241
<212> DNA
<213> Homo sapiens
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<400> 388
tttgtactct tgtccacagc agagacattg agtataccat tggcatcaat gtcaaaagtg 60
acttcaatct gaggaacacc tcggggtgca ggaggtatgc ctgtgagttc aaacttgcca 120
agcaggttgt tatcctttgt catggcacgc tcgccttcat aaacctgaat aagtacacca 180
ggctggttgt cagaataggt agtgaaggtc tgtgtctgct tggtaggaat ggtggtatta 240
С
<210> 389
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 6, 28, 38, 43
\langle 223 \rangle n = A,T,C or G
<400> 389
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ggatgtgaaa atcggaacac caactatgtg tctcactgca tctaagtgaa gcagccacag 120
ctgtgagagt tttcaaagca gaaagatgct gatgtgacct ctggaattca gacatactga 180
gctatgggtc agaagtgttt tacttaaaaa gcaaacaatc cccaggaaat actgaatagg 240
                                                                    241
<210> 390
<211> 241
<212> DNA
<213> Homo sapiens
<400> 390
gcaggtacat ccacatgttc ctccaaatga cgtttggggt cctgcttgcc aacattcttt 60
attgccagct gttcaggtgt catcttatct tcttcttcta cagccttatt gtaattcttg 120
gctaattcca acatctcttt taccactgat tcattgcgtt tacaatgttc actgtagtcc 180
tgaagtgtca aaccttccat ccaactcttc ttatgcaaat ttagcaacat cttctgttcc 240
                                                                    241
a
<210> 391
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 2, 10, 14, 22, 23, 25, 40, 50, 57, 59, 65, 71, 72, 73, 76,
77, 78, 82, 83, 84, 95, 98, 100, 101, 102, 107, 148, 152,
155, 158, 163, 169, 170, 172, 180, 182, 192, 193, 198, 200,
202, 203, 206, 207, 208, 213, 214, 218, 220, 224, 225
<223> n = A, T, C or G
<221> misc feature
<222> 235, 236
<223> n = A, T, C or G
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<400> 391
enggeacaan ettntgtttt tnntnttttt tttttttttn tetttatttn tttttantnt 60
taaanaaaaa nnntannnaa annngggttt aaatnctntn nncagancat taaaactgaa 120
ggggaaaaaa aaaccaaaaa cgagcttntt anttnacntg ggnttgggnn gntgctgatn 180
tnaagaagca anntttanan enngennnat ganngagngn teannttgaa atttnnaece 240
                                                                   241
<210> 392
<211> 241
<212> DNA
<213> Homo sapiens
<400> 392
gaggtactaa atggtatcct tagattaaaa ttttgtgctt gataacagct gttttttcta 60
cattaqaaat aaqatqccac acaaqgaact acattccaga tttaaaagaaa tgaaaggata 120
ccattagtgt gtataacaga ttattgttca tacttgtaaa gcatcttatg tcattgagaa 180
tataaagaac agtgccttag aagacagtga aaggtaagct ctagcttaat gtctatgatt 240
                                                                   241
<210> 393
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 57, 75, 224
<223> n = A, T, C or G
<400> 393
ggcaggtaca taagcataat cagttatgga cagcttcttg tataaattgc tattcancaa 60
tacataaact gcctnaaaga tttatgctta caggtagaca ttcaatttac caataaaaca 120
gcatgttctg aaaatatggg cacattttaa aacatattaa gacagttctg ttaaccataa 180
tagtcccaca gtatgactga gtaataagaa tctacttcaa aagnaaaaaa aaaattaatc 240
                                                                    241
<210> 394
<211> 241
<212> DNA
<213> Homo sapiens
<400> 394
aggtacagca gcagtagatg gctgcaacaa ccttcctcct accccagccc agaaaatatt 60
tetgececae eccaggatee gggaceaaaa taaagageaa geaggeeece tteaetgagg 120
tgctqggtag ggctcagtgc cacattactg tgctttgaga aagaggaagg ggatttgttt 180
ggcactttaa aaatagagga gtaagcagga ctggagaggc cagagaagat accaaaattg 240
                                                                    241
g
<210> 395
<211> 241
<212> DNA
<213> Homo sapiens
<220>
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<221> misc feature
<222> 1, 5, 8, 9, 14, 24, 26, 28, 32, 42, 54
<223> n = A, T, C or G
<400> 395
nggcnggnnc caanatatga aatntnanta tnatacatga tnaaaagctt tatntatttt 60
agtgagtaat taagtttaca ctgtgaataa ggattaattc ccagatgacc atctacagtt 120
actaccacat agagggtata cacqqatqga tcqattacaa gaatataaaa cttattttcc 180
ttcctgtatc cacatttctt tgcaatgtga atttgcaggc cctctcaaga agtggagtct 240
                                                                    241
<210> 396
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 26
<223> n = A, T, C or G
<400> 396
qaqqtacacc ttqaatqaca atgctnggag cccccctgtg gtcatcgacg cctccactgc 60
cattgatgca ccatccaacc tgcgtttcct ggccaccaca cccaattcct tgctggtatc 120
atggcagccg ccacgtgcca ggattaccgg ctacatcatc aagtatgaga agcctgggtc 180
tecteccaga gaagtggtee eteggeeceg eeetggtgte acagaggeta etattactgg 240
                                                                     241
<210> 397
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 90
<223> n = A, T, C or G
<400> 397
ggcaggtacc agcaggggga tgtgtttctg gggaattgtg gctctggaag cttcacggtt 60
tcccagaatg tggaaaatat atctgtgcan gatagaaatc ctgcccagag gctgtttctg 120
tctcatttga gctctccttc atgtggcaga gctgactgtg gcggtttagg agcctacatt 180
ttagaaaagc ttacctcaaa gttctgcatt gagcctgagc actggaaagg agataaaata 240
<210> 398
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 3, 1\overline{1}, 22, 27, 38, 41, 53, 59, 63, 69, 77, 78, 94, 131, 133,
137, 149, 154, 162, 166, 167, 172, 175, 176, 179, 191, 230
```

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<223> n = A, T, C or G
<400> 398
gangtgacca ngacatcacc tnacacntgg aaagcganga nttgaatggt gcntacaang 60
centaceent tgeccannae etgaaegege ettntgattg ggaeageegt gggaaggaea 120
gttatgaaac nantcanctg gatgaccana gtgntgaaac cnacanncac angenntena 180
cattatataa ncggaaagct aatgatgaga gcaatgatca ttccgatgtn attgatagtc 240
<210> 399
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 212, 226
<223> n = A, T, C or G
<400> 399
cagagtgaga tgggagtggg agggccaatc tgatacagaa gggggtgaag ggtagggccc 60
ctgagcagcc caccecttac cetgacgaag gcaatectee tetggaatgt etetteeete 120
ttcagtctgg gttctgcctc agccacgaac tgggaaggag tgaggaacat cccaacggca 180
atgagagtat cccagtgact ccaaacagga angaatcagt gttcanaaag tcagggccct 240
                                                                   241
<210> 400
<211> 241
<212> DNA
<213> Homo sapiens
<400> 400
ggtactcttg ctcttttagc tagagtgtat gtgaaaataa agaaatacat cattgtattc 60
acaaccatgt gtcttcattt ataacttttt gtttaaaaaa tttttagttc aagtttagtt 120
cattgatatt atcctctgaa tgcagttaag gctgggcaga aattctactc atgtgacatc 180
tgccacaggt ctattttgaa gcttttcttc taatgggcaa tgtttgtcct taccaggatt 240
<210> 401
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 1, 2
<223> n = A, T, C or G
<400> 401
nncaggtact ttgtagagca gagagagct ttggttcctc ctttcttcaa tcacgtggag 60
atgtgtcatc acctgggatt tcatctgggc cgccttttct gggtcaacag ccaacacatg 120
ctggtaatga cggatggtat gtaagcgatc tttgttctca gcacggacat aacgccgtaa 180
ggcctggaga atgcgatgag gccgtggcgg gtcagactgc aaggcagcca ggtagttctc 240
                                                                    241
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<210> 402
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 26, \overline{27}
<223> n = A, T, C or G
<400> 402
qqcaqqtcca aaaaaaacct aaaaanngtt tcaggaatgt agagaaatat ccaacttaaa 60
tagcgaaaaa gtgcaccata attactgctg cactgcagtc atttctgcaa ttcccatgtt 120
tottaaataa ctatottgto agataacaca caatataaag agcaattatg aaaaacagac 180
atttacatat acttctaaag tcttattggg aatatcctgt ttggccattg ggataaccaa 240
                                                                     241
<210> 403
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 49
<223> n = A, T, C or G
<400> 403
aggtgttaac tacccgctcc gagacgggat tgatgacgag tcctatgang ccattttcaa 60
gccggtcatg tccaaagtaa tggagatgtt ccagcctagt gcggtggtct tacagtgtgg 120
ctcagactcc ctatctgggg atcggttagg ttgcttcaat ctaactatca aaggacacgc 180
caagtgtgtg gaatttgtca agagctttaa cctgcctatg ctgatgctgg gaggcggtgg 240
                                                                     241
<210> 404
<211> 241
<212> DNA
<213> Homo sapiens
<400> 404
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ttctgtcttc ttttcacggc attcaaagta ggaataaact ttgcttgtgt tgggtggata 120
ttqtttataq tqaqtaacct tqtaqqaqtc ggtggccagg aggatgttga actcggcttc 180
tgccgcagga ttcatctcgg gccggaggac aaggggcccg cgcgccgcga gctccctgac 240
                                                                     241
<210> 405
<211> 266
<212> DNA
<213> Homo sapiens
<400> 405
ttctgggctg gggagtggag agaaagaagt tgcagggctt acaggaaatc ccagagcctg 60
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aggttttctc ccagatttga gaactctaga ttctgcatca ttatctttga gtctatattc 120
tettgggetg taagaagatg aggaatgtaa taggtetgee ceaageettt catgeettet 180
gtaccaaget tgttteettg tgeateette ecaggetetg getgeeeett attggagaat 240
                                                                   266
gtgatttcca agacaatcaa tccaca
<210> 406
<211> 231
<212> DNA
<213> Homo sapiens
<400> 406
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tcacqcatct cqttcaqaat qcqqctcaqq tccacqccaq qtqcaqcqtc catctccaca 120
ttgacatctc cacccacctg qcctctcagg qcattcatct cctcctcgtg gttcttcttc 180
aggtaggcca gctcctcctt caggctctca atctgcatct ccaggtcagc t
<210> 407
<211> 266
<212> DNA
<213> Homo sapiens
<400> 407
cagcatcatt gtttataatc agaaactctg gtccttctgt ctggtggcac ttagagtctt 60
ttgtgccata atgcagcagt atggagggag gattttatgg agaaatgggg atagtcttca 120
tgaccacaaa taaataaagg aaaactaagc tgcattgtgg gttttgaaaa ggttattata 180
cttcttaaca attcttttt tcagggactt ttctagctgt atgactgtta cttgaccttc 240
                                                                   266
tttgaaaagc attcccaaaa tgctct
<210> 408
<211> 261
<212> DNA
<213> Homo sapiens
<400> 408
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ctcacttgaa qqqtctqcat ttqqqtcctc tqqtctcttq ccaagtttcc cagccactcg 180
agggagtaat atctggaggg caaagaagag acttatgtta ttgttgaacc tccagccaca 240
                                                                   261
gggaggagca tgggcatggg t
<210> 409
<211> 266
<212> DNA
<213> Homo sapiens
<400> 409
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ctqtcccaqa cccgctgcca ctgaatcggt cagggatccc ggattcccgg gtagatgccc 120
agtaaatgag cagtttagga ggctgtcctg gtttctgctg gtaccaagct aagtagttct 180
tattgttgga gctgtctaaa acactctggc tggtcttgca gttgatggtg gccctctcgc 240
                                                                   266
ccagagacac agccagggag tgtgga
<210> 410
<211> 181
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<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 9, 1\overline{7}, 24, 26, 65, 97, 98, 99, 100, 103, 105, 106, 107, 108,
120, 121, 123, 142, 145, 149, 162, 177
<223> n = A, T, C or G
<400> 410
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tttqnqqatq qqqacttqtq aatttttcta aaggggnnnn ttnannnngg aagaaaaccn 120
ngntccgqtt ccagccaaac cngtngctna ctttccacct tntttccacc tccctcnggt 180
<210> 411
<211> 261
<212> DNA
<213> Homo sapiens
<400> 411
gcccctgcag tacttggccg atgtggacac ctctgatgag gaaagcatcc gggctcacgt 60
gatggcctcc caccattcca agcggagagg ccgggcgtct tctgagagtc agggtctagg 120
tgctggagtg cgcacggagg ccgatgtaga ggaggaggcc ctgaggagga agctggagga 180
gctggccagc aacgtcagtg accaggagac ctcgtccgag gaggaggaag ccaaggacga 240
                                                                    261
aaaggcagag cccaacaggg a
<210> 412
<211> 171
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 1, 6, 53, 79, 91, 96, 114, 132
<223> n = A, T, C or G
<400> 412
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cagagetgta tetgeaggnt egtaageata nagaengttt gaatatette cagngatate 120
                                                                     171
qqctctaact qncaqaqatq qqtcaacaaa cataatcctg gggacatact g
<210> 413
<211> 266
<212> DNA
<213> Homo sapiens
<400> 413
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atttttataa agtactgtaa ttctttcatt gaggggctat gtgatggaga cagactaact 120
cattttgtta tttgcattaa aattattttg ggtctctgtt caaatgagtt tggagaatgc 180
ttgacttgtt ggtctgtgta aatgtgtata tatatatacc tgaatacagg aacatcggag 240
                                                                     266
acctattcac teccacacac tetget
```

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<210> 414
<211> 266
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 86, 153, 162, 178, 184, 205
<223> n = A, T, C or G
<400> 414
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tccatgacca ctcaaggect ecceancetg ttegtcaagt tgtcetcaag tccaagcaat 120
ggaatccatg tgtttgcaaa aaaagtgtgc tanttttaag gnctttcgta taagaatnaa 180
tqanacaatt ttcctaccaa aggangaaca aaaggataaa tataatacaa aatatatgta 240
                                                                  266
tatggttgtt tgacaaatta tataac
<210> 415
<211> 266
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
\langle 222 \rangle 37, \overline{1}03, 223
<223> n = A, T, C \text{ or } G
<400> 415
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gtttgcgcaa cgttgttgcc attgctacag gcatcgtggt gtnacgctcg tcgattggta 120
tggcttcatt cagctccggt tcccaacgat caaggcgagt tacatgatcc cccatgttgt 180
gcaaaaaagc ggttagctcc ttcggtcctc cgatcgttgt canaagtaag ttggccgcag 240
tgttatcact catggttatg gcagca
<210> 416
<211> 878
<212> DNA
<213> Homo sapiens
<400> 416
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aaaaagacgc ctcaaaattc actcaacttt tgagacagca atggcaatag gcagcagaga 180
agctatgctg caactgaggg cacatatcat tgaagatgtc acaggagttt aagagacagg 240
ctggaaaaaa tctcatacta agcaaacagt agtatctcat accaagcaaa accaagtagt 300
atctgctcag cctgccgcta acagatctca caatcaccaa ctgtgcttta ggactgtcac 360
caaagtcaga ttcggtgcta accaggtggc atctatgatc aacgtcgccc ctcttattta 420
acaaaqqqct ctqaaqqaqq tqttctccaa gcaacaagga gactgcttca gtacaagact 480
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ggccagtgag gggatggggg agaaaaaaaa atcacaggat taccaccaaa gccttgtttt 660
aaaagggctc ccttcactat tcaggaaggg aagtggaagg agaaattaac caattcctgc 720
cacagcagcc ctttttggct gcttccacaa tagatacttt atggagtggc acagccaacc 780
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caaaqqqcta	ttccctcctt	tcataacaac	gcagacct			878
<210> 417 <211> 514 <212> DNA <213> Homo						
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<210> 418 <211> 352 <212> DNA <213> Homo	sapiens					
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<211> 645
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<222> 605
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<400> 437
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tcccaggtag aacagcagca gctcatcact gttgaaaagg ctttggcaat tctttctcag 180
cctacaccct cacttgttgt ggatcatgag cgattaaaaa atcttttgaa gactgttgtt 240
aaaaaaagtc aaaactacaa catatttcag ttggaaaatt tgtatgcagt aatcagccaa 300
tgtatttatc ggcatcgcaa ggaccatgat aaaacatcac ttattcagaa aatggagcaa 360
gaggtagaaa acttcagttg ttccagatga tgatgtcatg gtatcgagta ttctttatat 420
tcagttccta tttaagtcat ttttgtcatg tccgcctaat tgatgtagta tgaaaccctg 480
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catct
<210> 439
<211> 533
<212> DNA
<213> Homo sapiens
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aggttcaaca gtatggctcc aaatgatgaa atttcattct gattttctgg ctgaagacta 120
ttctqtttqt qtatqtccac cacagttact ttatcccttc atctqtggat gggcagaatg 180
aaacatatat ggaaatgttc tgtgcaataa aaacagcagt ggtaacacag atgtaggctc 240
tgagtgtctc actggagact gaagtccaca gatatgcaac aaagcctttg tctccctgat 300
gtttttgcct cctgctggtc atgtgctttc acacatcaag agaggacatt taacatttga 360
gccacagtgt catttgctgt tgtctgatgg ttggttggca gagaatttga actggagatg 420
aactttatta teeaggaege tgagagtata acatgeatga eagagetttt agageaetgt 480
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gatgtaacat gtcaagcaga aatagggagc atgtttacag ccattctatg aaa
<210> 440
<211> 341
<212> DNA
<213> Homo sapiens
<400> 440
catggggtag gggggtcggg gattcattga attgtggttg gcaggagcaa gccctgctca 60
cacteteaca etegeaceca gaattgteaa agatacagat tgtaaaaaate tacgateeet 120
caqtctcact cacaaaaaat aaaatctcat qtccccaacg aacccagagt cagacgacag 180
ctqqaqcatt qgcaqqqaca qtcaqaaaqg agacaaqtga aaacgqtcag atggacacag 240
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gcggaggaga aaagacagag ggagagagac catcgggaac aatcagaggg gccgagacga 300
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tcagaaaagg gtcagcccga gacaggctga gccagagttt c
<210> 441
<211> 572
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 53, 84, 132, 138, 148
<223> n = A, T, C or G
<400> 441
aagtttgggg ataatttatt atgcagcaag agataataca caggacttct canagcactt 60
aatatgttaa tataaatctc caanaaaaaa gatatacaat gaaacattcc tcttagttat 120
ctggccaagg anactttntt tttttganaa tattcttcaa aaagctgatc taatgatatg 180
getetggtee tacaatteea tgtaacttet aacettgatt ttateteatg ageaaateat 240
ttatccttcc agaacctcaa cttttccctt ttacaaagta gaaataaacc atctgccttt 300
acataaatca ttaatacagc cctggatggg cagattctga qctatttttq qctgqqqqt 360
gggaaatagc ctgtggaggt cctaaaaaga tctacggggc tcgagatggt tctctgcaag 420
qtaqcaqqtq qqctcaqqqc ccatttcaqt ctttqttccc caqqccattt ccacaaaatq 480
qtqaqaaata qtqtcttctt ttaqcttqct cataactcaa agatgggggg catggacctg 540
                                                                   572
ggcctttcta ggctagggca tgaacctcct cc
<210> 442
<211> 379
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 34, 67
<223> n = A, T, C or G
<400> 442
toccagetge actgettaea egtetteett egtntteace tacceegagg etgaeteett 60
ccccagntgt gcagctgccc accgcaaggg cagcagcagc aatgagcctt cctctgactc 120
getcagetca eccaegetge tggeeetgtg agggggagg gaaggggagg cageeggeae 180
ccacaagtgc cactgcccga gctggtgcat tacagagagg agaaacacat cttccctaga 240
gggttcctgt agacctaggg aggaccttat ctgtgcgtga aacacaccag qctgtgqqcc 300
tcaaggactt gaaagcatcc atgtgtggac tcaagtcctt acctcttccg gagatgtagc 360
aaaacgcatg gagtgtgta
                                                                   379
<210> 443
<211> 511
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 444
<223> n = A, T, C or G
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<400> 443
acatgococo aaaggotogo ttoattgota ogattotota ottaaatoca cattoacago 60
tattqcctca gaccctctgg aggaggggcc aggggttagc tggctttgaa tagcatgtag 120
agcacaggca gtgtggccac aaatgtcaca caggtgacca gggtgctata gatggtgttc 180
ctgttgactt gggcttctag tctctgctcc gtgtctgaca gtgccaagat catgctcccc 240
tgctccagca agaagctggg catagccccg tctgctggtt ccaccaggcc tgggtgtgct 300
qcaqacttta caaqctqaac cacccaqcc atttggctac aagtcttttc taggccatca 360
agetgetete gtaageette tagacatgaa tggacttgee tggaatgaet aagetgetet 420
ttcaaggcag ctgaaaggac atcnacatct ctgtctctgg tcgggggact acctgcctgt 480
                                                                   511
gacccagagt cctgccctgg cccagcagca t
<210> 444
<211> 612
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 547
<223> n = A, T, C or G
<400> 444
acaggaagaa ttctacagtt aatctatcac agtgttccag caaagcatat gttgaaaact 60
acaqttttca atctaacatc taaattttaa aaagtagcat ttcagcaaca aacaagctca 120
gagaggetea tggcaaaagt gaaataacag aactattget cagatgtetg caaagteaag 180
ctgctgccct cagctccgcc cacttgaagg cttaggcaga cacgtaaggt ggcggtggct 240
ccttggcagc accattcaca gtggcatcat catacggagg tagcagcacc gtagtgtcat 300
tgctggtaac ataaaccagg acatcagagg agttcctacc attgatgtat cggtagcagt 360
tccaaacaca gctaatcaag taacccttaa aagtcaagat aatgctaata aacagaagaa 420
taataaggac caaacaggta ggattcactg acatgacatc atctctgtag ggaaaattag 480
gaggcagttg ccgtatgtat tcctgaatgg agtttggata aataagcaca gtgattgcaa 540
ccaacanctt cagggcaaag tcaaagatct ggtaacagaa gaatgggatg atccaggctg 600
cgcgttgctt gt
                                                                   612
<210> 445
<211> 708
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 643, 676
<223> n = A, T, C or G
<400> 445
accatectgt tecaacagag ceattgeeta tteetaaatt gaatetgaet gggtgtgeee 60
ctcctcqqaa cacaacaqta gaccttaata gtggaaacat cgatgtgcct cccaacatga 120
caagetggge cagettteat aatggtgtgg etgetggeet gaagataget eetgeeteee 180
agatcgactc agcttggatt gtttacaata agcccaagca tgctgagttg gccaatgagt 240
atgctggctt tctcatggct ctgggtttga atgggcacct taccaagctg gcgactctca 300
atatecatga etaettgace aagggeeatg aaatgacaag cattggactg etaettggtg 360
tttctgctgc aaaactaggc accatggata tgtctattac tcggcttgtt agcattcgca 420
ttcctqctct cttaccccca acqtccacag agttqqatqt tcctcacaat gtccaagtgg 480
ctgcagtggt tggcattggc cttgtatatc aagggacagc tcacagacat actgcagaag 540
```

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teetgttgge tgagatagga eggeeteetg gteetgaaat ggaataetge aetgaeagag 600
agtcatactc cttagctgct ggcttggccc tgggcatggt ctncttgggg catggcagca 660
                                                                 708
atttgatagg tatgtntgat ctcaatgtgc ctgagcagct ctatcagt
<210> 446
<211> 612
<212> DNA
<213> Homo sapiens
<400> 446
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tgaacatgtt ggttgcaatc actgtgctta tttatccaaa ctccattcag gaatacatac 120
ggcaactgcc tectaatttt ecctacagag atgatgteat gteagtgaat eetaeetgtt 180
tggtccttat tattcttctg tttattagca ttatcttgac ttttaagggt tacttgatta 240
gctgtgtttg gaactgctac cgatacatca atggtaggaa ctcctctgat gtcctggttt 300
atgttaccag caatgacact acggtgctgc tacccccgta tgatgatgcc actgtgaatg 360
gtgctgccaa ggagccaccg ccaccttacg tgtctgccta agccttcaag tgggcggagc 420
tgagggcagc agettgactt tgeagacate tgagcaatag ttetgttatt teaettttge 480
catgageete tetgagettg tttgttgetg aaatgetaet ttttaaaaatt tagatgttag 540
attgaaaact gtagttttca acatatgctt tgctggaaca ctgtgataga ttaactgtag 600
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aattcttcct gt
<210> 447
<211> 642
<212> DNA
<213> Homo sapiens
<400> 447
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cctttctqat acttttcatt gctaaaataa aacaggcggg aaatgtggaa aagaaattca 120
acaaaataat gtagcaccag aagaacaagt cctagatgat tcaagttcaa aaggtaagct 180
ccagcaatgt ggaagaggta aagaccaatg tagacaagct gacgaggaat atcttctttt 240
ttggttttct ggaagtagag ttcaggaaaa gcatgaagcc agtaagccag ctgtgatatg 300
tagaaaaact tcatttgaaa tgtcatcagg ttatggggat aagccctcca taagatagtt 360
gggtctgaga tgtagttttc agagatgaga atgaatgtgc cccaaacaca ggcaaaaagg 420
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actagcatgt agaagaaaac agtagccaaa tctttgatgc catagtaata aagggacact 600
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gattcagtag cttgttcttc tgttgctggg agggtgacat tg
<210> 448
<211> 394
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 66
<223> n = A, T, C or G
<400> 448
accagaagac cttagaaaaa ggaggaaagg aggagaggca gataattttgg atgaattcct 60
caaagngttt gaaaatccag aggttcctag agaggaccag caacagcagc atcagcagcg 120
tgatgttatc gatgagccca ttattgaaga gccaagccgc ctccaggagt cagtgatgga 180
```

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ggccagcaga acaaacatag atgagtcagc tatgcctcca ccaccacctc agggagttaa 240
gcgaaaagct ggacaaattg acccagagcc tgtgatgcct cctcagcagg tagagcagat 300
ggaaatacca cctgtagagc ttcccccaga agaacctcca aatatctgtc agctaatacc 360
                                                                   394
agagttagaa cttctgccag aaaaagagaa ggag
<210> 449
<211> 494
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 66
<223> n = A, T, C or G
<400> 449
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aaggentgag tgtetttete aaccgtgeaa aageegtgtt etteeeggga aaccaggaaa 120
aggatccgct actcaaaaac caagaattta aaggagtttc ttaaatttcg accttgtttc 180
tgaagctcac ttttcagtgc cattgatgtg agatgtgctg gagtggctat taaccttttt 240
ttcctaaaqa ttattqttaa ataqatattg tggtttgggg aagttgaatt ttttataggt 300
taaatgtcat tttagagatg gggagaggga ttatactgca ggcagcttca gccatgttgt 360
gaaactgata aaagcaactt agcaaggctt cttttcatta ttttttatgt ttcacttata 420
aagtottagg taactagtag gatagaaaca ctgtgtocog agagtaagga gagaagotac 480
tattgattag agcc
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<210> 450
<211> 547
<212> DNA
<213> Homo sapiens
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gagacaaatt tgcttttgta gaattggtgg ctgagaaagg cagacagggc ctgattaaag 180
aagacatttg tcaccactag ccaccaagtt aagttgtgga acccaaaggt gacggccatg 240
gaaacgtaga tcatcagctc tgctaagtag ttaggggaag aaacatattc aaaccagtct 300
ccaaatggga teetgtggtt acagtgaatg gecacteetg etttatttt eetgagattg 360
ccgagaataa catggcactt atactgatgg gcagatgacc agatgaacat catcatccca 420
agaatatgga accaccgtgc ttgcatcaat agatttttcc ctgttatgta ggcattcctg 480
ccatccattg gcacttggct cagcacagtt aggccaacaa ggacataata gacaagtcca 540
                                                                   547
aaacagt
<210> 451
<211> 384
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 8, 9, 19, 41
<223> n = A, T, C or G
<400> 451
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actacttnnt ggttaaaang ccactggtag agtcatctga ntgtaaacaa tgtccctgca 60
ctgctggaaa aatccactgg ctcccaagaa aagaaaatgg tctgaagcct ctgttgtggc 120
tctcacaact catctttccc taagtcatca agctccacat cactgaggtc aatgtcatcc 180
tccacgggaa gctcgccatc cctgccgtcc caaggctctc tctcaacgat ggtagggaaa 240
gccccgcctc ctacaggtgc cgtggagcca cgcccaaaag agagctccct gagaaactcg 300
ttgatgcctt gctcactgaa ggagcctttt agcagagcaa atttcatctt gcgtgcattg 360
atggcggcca tggcggggta ccca
<210> 452
<211> 381
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 291, 341, 368
<223> n = A, T, C or G
<400> 452
actctaaagt tgccactctc acaggggtca gtgataccca ctgaacctgg caggaacagt 60
cctgcagcca gaatctgcaa gcagcgcctg tatgcaacgt ttagggccaa aggctgtctg 120
qtqqqqttqt tcatcacagc ataatggcct agtaggtcaa ggatccaggg tgtgaggggc 180
tcaaagccag gaaaacgaat cctcaagtcc ttcagtagtc tgatgagaac tttaactgtg 240
gactgagaag cattttcctc gaaccagcgg gcatgtcgga tggctgctaa ngcactctgc 300
aatactttqa tatccaaatq qaqttctqqa tccaqttttc naagattqqq tggcactqtt 360
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gtaatganaa tcttcactgt a
<210> 453
<211> 455
<212> DNA
<213> Homo sapiens
<400> 453
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caaaqaacaq qcattcactq caqcctcctq atttgacctq atgggaggga caggagaatg 120
agtcactctg ccaccacttt tcctgccttg gatttgtaga ggatttgttt tgctctaatt 180
tgtttttcct atatctgccc tactaaggta cacagtctgg gcactttgaa aatgttaaag 240
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aaagtatget ticagtaaaa cattitacca tittatetaa etatgeaetg acattitigt 360
tcttcctgaa aaggggattt atgctaacac tgtattttta atgtaaaaat atacgtgtag 420
                                                                   455
agatatttta acttcctgag tgacttatac ctcaa
<210> 454
<211> 383
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 9
<223> n = A, T, C or G
<400> 454
acagagcanc tttacaagtt gtcacatttc tttataaatt tttttaaaagc tacagtttaa 60
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tacaaaatga attgcggttt tattacatta ataacctttc acctcagggt tttatgaaga 120
ggaaagggtt ttatgcaaaa gaaagtgcta caattcctaa tcattttaga cactttagga 180
gggggtgaag ttgtatgata aagcagatat tttaattatt tgttatcttt ttgtattgca 240
agaaatttct tgctagtgaa tcaagaaaac atccagattg acagtctaaa atggctactg 300
gtattttagt taattcaaaa atgaaacttt tcagtgattc actttactaa cattctattt 360
                                                                   383
gagaaggctt attggtaaag ttt
<210> 455
<211> 383
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 10
<223> n = A, T, C or G
<400> 455
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qtqcaqqaqc tgacttcttc caaaqaqttq tggttccggg cagcggtcat tgccgtgccc 120
attgctggag ggctgatttt agtgttgctt attatgttgg ccctgaggat gcttcgaagt 180
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cacqqacacc attccaaaaa qqqqcaqqtt qcaaaqttag acttggaatg catggtgccg 300
gtcagtgggc acgagaactg ctgtctgacc tgtgataaaa tgagacaagc agacctcagc 360
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aacgataaga tcctctcgct tgt
<210> 456
<211> 543
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 64
<223> n = A, T, C or G
<400> 456
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atangtagac tgagtttccg ggcaatgtct gtcctcaaag acatccaaac tgcgttcagg 120
cagctgaaac aggcttcttt cccagtgaca agcatatgtg gtcagtaata caaacgatgg 180
taaatgaggc tactacatag gcccagttaa caaactcctc ttctcctcgg gtaggccatg 240
atacaagtgg aactcatcaa ataatttaaa cccaaggcga taacaacact atttcccatc 300
taaactcatt taagccttca caatgtcgca atggattcag ttacttgcaa acgatcccgg 360
gttgtcatac agatacttgt tttttacaca taacgctgtg ccatcccttc cttcactgcc 420
ccagtcaggt ttcctgttgt tggaccgaaa ggggatacat tttagaaatg cttccctcaa 480
gacagaagtg agaaagaaag gagaccttga ggccaggatc tattaaacct ggtgtgtgcg 540
                                                                    543
caa
<210> 457
<211> 544
<212> DNA
<213> Homo sapiens
<220>
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<221> misc feature
<222> 17
<223> n = A, T, C or G
<400> 457
actggtgcca atattgncat ggtgagctcc tctctaatgt cttccagggc accaatatct 60
qcccatqtca cattaqqqac aqtqacaaaq ccttcccttt tqqcaqaqqq ttggactqag 120
qataqaqcaa caatqaaatc attcaqttca atqcacaqtc cttgcatctg ctcctctgag 180
aggggatett ggtetettag caaccecage ageetttgta atteateetg tgttteagaa 240
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ggatttttct tctgctgttc ctgtagcttc attaagactc tattgactgc acacattgct 360
gcctctcggc acagtgccat gagatcagca ccaacaaagc ctggagttag gtgtgctaag 420
tgacagaaat caaaagcttg aggaagcctc agttttctgc acaatgtttg aagtattctt 480
tecetggatg etteatetgg gatacetagg catatttete ggtegaacet tecegeaegt 540
                                                                   544
ctca
<210> 458
<211> 382
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 5, 23
<223> n = A, T, C or G
<400> 458
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aaaactggtt gtcctggatg tttgaaaagt tggtcgttgt catggtgtgt tacttcatcc 120
tatctatcat taactccatq qcacaaaqtt atgccaaacq aatccagcag cggttgaact 180
cagaggagaa aactaaataa gtagagaaag ttttaaactg cagaaattgg agtggatggg 240
ttctgcctta aattgggagg actccaagcc gggaaggaaa attccctttt ccaacctgta 300
tcaattttta caactttttt cctgaaagca gtttagtcca tactttgcac tgacatactt 360
tttccttctg tgctaaggta ag
                                                                   382
<210> 459
<211> 168
<212> DNA
<213> Homo sapiens
<400> 459
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cgccttagcg gtagtaactt tgtgttatga atcacatgaa agcatggaat cttatgaact 120
taatcccttc attaacagga gaaatgcaaa taccttcata tcccctca
<210> 460
<211> 190
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> 4
<223> n = A, T, C or G
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<400> 460
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catggatgga gcttcacacg atttcctcct gcggcagcgg cgaaggtcct ctactgctac 120
acctggcgtc accagtggcc cgtctgcctc aggaactcct ccgagtgagg gaggaggggg 180
ctcctttccc
<210> 461
<211> 495
<212> DNA
<213> Homo sapiens
<400> 461
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attggatcat teettagaca etaateaget ggggaaagag tteattggea aaagtgteet 120
cccaagaatg gtttacacca agcagagagg acatgtcact gaatggggaa agggaacccc 180
cgtatccaca gtcactgtaa gcatccagta ggcaggaaga tggctttggg cagtggctgg 240
atgaaagcag atttgagata cccagctccg gaacgaggtc atcttctaca ggttcttcct 300
tcactgagac aatgaattca gggtgatcat tctctgaggg gctgagaggt gcttcctcga 360
ttttcactac cacattaget tggetetetg teteagaggg tatetetaag actagggget 420
tggtatatat gtggtcaaaa cgaattagtt cattaatggc ttccagcttg gctgatgacg 480
tccccactga cagag
                                                                   495
<210> 462
<211> 493
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 68
<223> n = A, T, C or G
<400> 462
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tetgecaagt gtgttttgga tacagageae ategtggett etggggteae acteagetta 180
ggctgtgggt ccacagagca ctcatctggc tgggctatgg tggtggtggc tctactcaag 240
aagcaaagca gttaccagca cattcaaaca gtgtattgaa catcttttaa atatcaaagt 300
gagaaacaag aaggcaacat aataatgtta tcagaaagat gttaggaagt aaggacagct 360
gtgtaaaget tgaggetgaa aagtagettg ceagetteat ttetttggtt tettgggtag 420
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674

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Thr Lys Ala Leu Glu Leu Lys Asp Met Gln Thr Phe Lys Ala Glu Pro
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Pro Gly Lys Pro Ser Ala Phe Glu Pro Ala Thr Glu Met Gln Lys Ser
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	Glu 610					615					620	Gln			
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Lys Pro Ala Ile Glu Met Gln Asn Ser Val Pro Asn Lys Ala Phe Glu
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Leu Lys Asn Glu Gln Thr Leu Arg Ala Asp Pro Met Phe Pro Pro Glu
                    150
                                        155
Ser Lys Gln Lys Asp Tyr Glu Glu Asn Ser Trp Asp Ser Glu Ser Leu
                165
                                    170
Cys Glu Thr Val Ser Gln Lys Asp Val Cys Leu Pro Lys Ala Thr His
            180
                                185
Gln Lys Glu Ile Asp Lys Ile Asn Gly Lys Leu Glu Gly Lys Asn Arg
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Phe Leu Phe Lys Asn Gln Leu Thr Glu Tyr Phe Ser Lys Leu Met Arg
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Arg Asp Ile Leu
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Trp Trp Lys Lys His Leu Met Arg Leu His Pro Trp Trp Lys Glu His
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Leu Thr Arg Leu Lys Ala Trp Trp Lys Lys His Leu Met Arg Leu His
                            40
Pro Trp Trp Arg Glu His Leu Thr Lys Phe Asn Val Trp Arg Lys Arg
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His Leu Glu Ser Ser Asn Ser Gln Gln Lys Lys His Leu Gly Lys Leu
Arg Val Leu Gln Lys Lys His Leu Arg Asn Leu Arg Gly Gln Gln Lys
              85
Glu Asp Leu Gly Arg Ser His Gly Arg Lys Lys Met Thr Gln Leu Arg
          100
                            105
120
                                 125
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Lys Lys Lys Xaa Lys Lys Lys Lys Lys
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Gly Arg Pro Arg Lys Ile Ala Trp Glu Lys Lys Glu Thr Pro Val Lys
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Thr Gly Cys Val Ala Arg Val Thr Ser Asn Lys Thr Lys Val Leu Glu
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Lys Gly Arg Ser Lys Met Ile Ala Cys Pro Thr Lys Glu Ser Ser Thr
                     55
                                       60
Lys Ala Ser Ala Asn Asp Gln Arg Phe Pro Ser Glu Ser Lys Gln Glu
                 70
Glu Asp Glu Glu Tyr Ser Cys Asp Ser Arg Ser Leu Phe Glu Ser Ser
              85
                                 90
Ala Lys Ile Gln Val Cys Ile Pro Glu Ser Ile Tyr Gln Lys Val Met
           100
                             105
                                               110
Glu Ile Asn Arg Glu Val Glu Glu Pro Pro Lys Lys Pro Ser Ala Phe
       115
                         120
                                           125
Lys Pro Ala Ile Glu Met Gln Asn Ser Val Pro Asn Lys Ala Phe Glu
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                                        140
Leu Lys Asn Glu Gln Thr Leu Arg Ala Asp Pro Met Phe Pro Pro Glu
                 150
                                    155
Ser Lys Gln Lys Asp Tyr Glu Glu Asn Ser Trp Asp Ser Glu Ser Leu
                               170
              165
Cys Glu Thr Val Ser Gln Lys Asp Val Cys Leu Pro Lys Ala Thr His
          180
                           185
Gln Lys Glu Ile Asp Lys Ile Asn Gly Lys Leu Glu Glu Ser Pro Asn
Lys Asp Gly Leu Leu Lys Ala Thr Cys Gly Met Lys Val Ser Ile Pro
Thr Lys Ala Leu Glu Leu Lys Asp Met Gln Thr Phe Lys Ala Glu Pro
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225
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Pro Gly Lys Pro Ser Ala Phe Glu Pro Ala Thr Glu Met Gln Lys Ser
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Val Pro Asn Lys Ala Leu Glu Leu Lys Asn Glu Gln Thr Leu Arg Ala
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Asp Glu Ile Leu Pro Ser Glu Ser Lys Gln Lys Asp Tyr Glu Glu Asn
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Ser Trp Asp Thr Glu Ser Leu Cys Glu Thr Val Ser Gln Lys Asp Val
                        295
                                            300
Cys Leu Pro Lys Ala Ala His Gln Lys Glu Ile Asp Lys Ile Asn Gly
                    310
                                        315
Lys Leu Glu Gly Ser Pro Gly Lys Xaa Gly Leu Leu Lys Ala Asn Cys
                325
                                    330
Gly Met Lys Val Ser Ile Pro Thr Lys Ala Leu Glu Leu Met Asp Met
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Gln Thr Phe Lys Ala Glu Pro Pro Glu Lys Pro Ser Ala Phe Glu Pro
                            360
                                                365
Ala Ile Glu Met Gln Lys Ser Val Pro Asn Lys Ala Leu Glu Leu Lys
                        375
                                           380
Asn Glu Gln Thr Leu Arg Ala Asp Glu Ile Leu Pro Ser Glu Ser Lys
                   390
                                        395
Gln Lys Asp Tyr Glu Glu Ser Ser Trp Asp Ser Glu Ser Leu Cys Glu
                405
                                    410
Thr Val Ser Gln Lys Asp Val Cys Leu Pro Lys Ala Ala His Gln Lys
                                425
Glu Ile Asp Lys Ile Asn Gly Lys Leu Glu Gly Lys Asn Arg Phe Leu
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Phe Lys Asn His Leu Thr Lys Tyr Phe Ser Lys Leu Met Arg Lys Asp
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Ile Leu
465
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<213> Homo sapiens
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Lys Ala Leu Glu Leu Met Asp Met Gln Thr Phe Lys Ala Glu Pro Pro
                            40
Glu Lys Pro Ser Ala Phe Glu Pro Ala Ile Glu Met Gln Lys Ser Val
                        55
Pro Asn Lys Ala Leu Glu Leu Lys Asn Glu Gln Thr Leu Arg Ala Asp
                    70
                                        75
Glu Ile Leu Pro Ser Glu Ser Lys Gln Lys Asp Tyr Glu Glu Ser Ser
                                    90
Trp Asp Ser Glu Ser Leu Cys Glu Thr Val Ser Gln Lys Asp Val Cys
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100 105 110 Leu Pro Lys Ala Ala His Gln Lys Glu Ile Asp Lys Ile Asn Gly Lys

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115
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Leu Glu Glu Ser Pro Asp Asn Asp Gly Phe Leu Lys Ala Pro Cys Arg
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Met Lys Val Ser Ile Pro Thr Lys Ala Leu Glu Leu Met Asp Met Gln
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Thr Phe Lys Ala Glu Pro Pro Glu Lys Pro Ser Ala Phe Glu Pro Ala
                                    170
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Ile Glu Met Gln Lys Ser Val Pro Asn Lys Ala Leu Glu Leu Lys Asn
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                                185
Glu Gln Thr Leu Arg Ala Asp Gln Met Phe Pro Ser Glu Ser Lys Gln
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                                                205
Lys Lys Val Glu Glu Asn Ser Trp Asp Ser Glu Ser Leu Arg Glu Thr
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                                            220
Val Ser Gln Lys Asp Val Cys Val Pro Lys Ala Thr His Gln Lys Glu
                    230
                                        235
Met Asp Lys Ile Ser Gly Lys Leu Glu Asp Ser Thr Ser Leu Ser Lys
                245
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Ile Leu Asp Thr Val His Ser Cys Glu Arg Ala Arg Glu Leu Gln Lys
                                265
Asp His Cys Glu Gln Arg Thr Gly Lys Met Glu Gln Met Lys Lys
        275
                            280
Phe Cys Val Leu Lys Lys Leu Ser Glu Ala Lys Glu Ile Lys Ser
                        295
                                            300
Gln Leu Glu Asn Gln Lys Val Lys Trp Glu Gln Glu Leu Cys Ser Val
                    310
                                        315
Arg Leu Thr Leu Asn Gln Glu Glu Lys Arg Arg Asn Ala Asp Ile
                                    330
                325
Leu Asn Glu Lys Ile Arg Glu Glu Leu Gly Arg Ile Glu Gln His
            340
                                345
Arg Lys Glu Leu Glu Val Lys Gln Gln Leu Glu Gln Ala Leu Arg Ile
        355
                            360
                                                365
Gln Asp Ile Glu Leu Lys Ser Val Glu Ser Asn Leu Asn Gln Val Ser
                        375
                                            380
His Thr His Glu Asn Glu Asn Tyr Leu Leu His Glu Asn Cys Met Leu
                    390
                                        395
Lys Lys Glu Ile Ala Met Leu Lys Leu Glu Ile Ala Thr Leu Lys His
                405
                                    410
                                                         415
Gln Tyr Gln Glu Lys Glu Asn Lys Tyr Phe Glu Asp Ile Lys Ile Leu
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Lys Glu Lys Asn Ala Glu Leu Gln Met Thr Pro Arg Ala
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<211> 3865
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<212> DNA

<213> Homo sapiens

<400> 474

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gaacacctga cacggctgaa agcttggtgg aaaaaacacc tgatgaggct gcatccttgg 360 tggagggaac atctgacaaa attcaatgtt tggagaaagc gacatctgga aagttcgaac 420 agtcagcaga agaaacacct agggaaatta cgagtcctgc aaaagaaaca tctgagaaat 480 ttacgtggcc agcaaaagga agacctagga agatcgcatg ggagaaaaaa gaagacacac 540 ctagggaaat tatgagtccc gcaaaagaaa catctgagaa atttacgtgg gcagcaaaag 600 gaagacctag gaagatcgca tgggagaaaa aagaaacacc tgtaaagact ggatgcgtgg 660 caagagtaac atctaataaa actaaagttt tggaaaaagg aagatctaag atgattgcat 720 gtcctacaaa agaatcatct acaaaagcaa qtgccaatqa tcaqaqqttc ccatcaqaat 780 ccaaacaaga ggaagatgaa gaatattott gtgattotog gagtotottt gagagttotg 840 caaaqattca aqtqtqtata cctqaqtcta tatatcaaaa agtaatggag ataaatagag 900 aagtagaaga gcctcctaag aagccatctg ccttcaagcc tgccattgaa atgcaaaact 960 ctgttccaaa taaagccttt gaattgaaga atgaacaaac attgagagca gatccgatgt 1020 teccaceaga atecaaacaa aaggaetatg aagaaaatte ttgggattet gagagtetet 1080 gtgagactgt ttcacagaag gatgtgtgtt tacccaaggc tacacatcaa aaagaaatag 1140 ataaaataaa tggaaaatta gaagagtete etaataaaga tggtettetg aaggetacet 1200 gcggaatgaa agtttctatt ccaactaaag ccttagaatt qaaggacatg caaactttca 1260 aagcagagcc tccggggaag ccatctgcct tcgagcctgc cactgaaatg caaaagtctg 1320 tcccaaataa agccttggaa ttgaaaaatg aacaaacatt gagagcagat gagatactcc 1380 catcagaatc caaacaaaag gactatgaag aaagttcttg ggattctgag agtctctgtg 1440 agactgtttc acagaaggat gtgtgtttac ccaaggctrc rcatcaaaaa qaaataqata 1500 aaataaatgg aaaattagaa gggtctcctg ttaaagatgg tcttctgaag gctaactgcg 1560 gaatgaaagt ttctattcca actaaagcct tagaattgat qqacatqcaa actttcaaaq 1620 cagageetee egagaageea tetgeetteg ageetgeeat tgaaatgeaa aagtetgtte 1680 caaataaagc cttggaattg aagaatgaac aaacattgag agcagatgag atactcccat 1740 cagaatccaa acaaaaggac tatgaagaaa gttcttggga ttctgagagt ctctgtgaga 1800 ctgtttcaca gaaggatgtg tgtttaccca aggctrcrca tcaaaaaqaa atagataaaa 1860 taaatggaaa attagaagag teteetgata atgatggttt tetgaagget ceetgeagaa 1920 tgaaagtttc tattccaact aaagccttag aattgatgga catgcaaact ttcaaagcag 1980 agcetecega gaageeatet geettegage etgeeattga aatgeaaaag tetgtteeaa 2040 ataaagcctt ggaattgaag aatgaacaaa cattgagagc agatcagatg ttcccttcag 2100 aatcaaaaca aaagaasgtt gaagaaaatt cttgggattc tgagagtctc cgtgagactg 2160 tttcacagaa ggatgtgtgt gtacccaagg ctacacatca aaaagaaatg gataaaataa 2220 gtggaaaatt agaagattca actagcctat caaaaatctt ggatacagtt cattcttgtg 2280 aaagagcaag ggaacttcaa aaagatcact gtgaacaacg tacaggaaaa atggaacaaa 2340 tgaaaaaqaa gttttgtgta ctgaaaaaqa aactgtcaga agcaaaaqaa ataaaatcac 2400 aqttaqaqaa ccaaaaagtt aaatgggaac aagagctctq cagtgtgaga ttgactttaa 2460 accaagaaga agagaagaga agaaatgccg atatattaaa tgaaaaaatt agggaagaat 2520 taggaagaat cgaagagcag cataggaaag agttagaagt gaaacaacaa cttgaacagg 2580 ctctcagaat acaagatata gaattgaaga gtgtagaaag taatttgaat caggtttctc 2640 acactcatga aaatgaaaat tatctcttac atgaaaattg catgttgaaa aaggaaattg 2700 ccatgctaaa actggaaata gccacactga aacaccaata ccaggaaaag gaaaataaat 2760 actttgagga cattaagatt ttaaaagaaa agaatgctga acttcagatg accctaaaac 2820 tgaaagagga atcattaact aaaagggcat ctcaatatag tgggcagctt aaagttctga 2880 tagctgagaa cacaatgctc acttctaaat tgaaggaaaa acaagacaaa gaaatactag 2940 aggcagaaat tgaatcacac catcctagac tggcttctgc tgtacaagac catgatcaaa 3000 ttgtgacatc aagaaaaagt caagaacctg ctttccacat tgcaggagat gcttgtttgc 3060 aaagaaaaat gaatgttgat gtgagtagta cgatatataa caatgaggtg ctccatcaac 3120 cactttctga agctcaaagg aaatccaaaa gcctaaaaat taatctcaat tatgcmgqag 3180 atgctctaag agaaaataca ttggtttcag aacatgcaca aagagaccaa cgtgaaacac 3240 agtgtcaaat gaaggaagct gaacacatgt atcaaaacga acaagataat gtgaacaaac 3300 acactgaaca gcaggagtct ctagatcaga aattatttca actacaaagc aaaaatatgt 3360 ggcttcaaca gcaattagtt catgcacata agaaagctga caacaaaagc aagataacaa 3420 ttgatattca ttttcttgag aggaaaatgc aacatcatct cctaaaagag aaaaatgagg 3480 agatatttaa ttacaataac catttaaaaa accgtatata tcaatatgaa aaagagaaag 3540

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cagaaacaga aaactcatga gagacaagca gtaagaaact tcttttggag aaacaacaga 3600
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atcttaccaa tagtctgtgt caacagaata cttattttag aagaaaaatt catgatttct 3720
teetgaagee tacagacata aaataacagt gtgaagaatt acttgtteac gaattgeata 3780
aagetgeaca ggatteeeat etaceetgat gatgeageag acateattea ateeaaceag 3840
aatctcgctc tgtcactcag gctgg
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<211> 1002
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<222> 310, 429, 522
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                                25
Thr Gly Cys Val Ala Arg Val Thr Ser Asn Lys Thr Lys Val Leu Glu
        35
                            40
                                                 4.5
Lys Gly Arg Ser Lys Met Ile Ala Cys Pro Thr Lys Glu Ser Ser Thr
                        55
                                             60
Lys Ala Ser Ala Asn Asp Gln Arg Phe Pro Ser Glu Ser Lys Gln Glu
                    70
                                        75
Glu Asp Glu Glu Tyr Ser Cys Asp Ser Arg Ser Leu Phe Glu Ser Ser
                85
                                    90
Ala Lys Ile Gln Val Cys Ile Pro Glu Ser Ile Tyr Gln Lys Val Met
            100
                                105
                                                     110
Glu Ile Asn Arg Glu Val Glu Glu Pro Pro Lys Lys Pro Ser Ala Phe
                            120
                                                 125
Lys Pro Ala Ile Glu Met Gln Asn Ser Val Pro Asn Lys Ala Phe Glu
                        135
                                             140
Leu Lys Asn Glu Gln Thr Leu Arg Ala Asp Pro Met Phe Pro Pro Glu
145
                                         155
Ser Lys Gln Lys Asp Tyr Glu Glu Asn Ser Trp Asp Ser Glu Ser Leu
                165
                                    170
                                                         175
Cys Glu Thr Val Ser Gln Lys Asp Val Cys Leu Pro Lys Ala Thr His
            180
                                185
Gln Lys Glu Ile Asp Lys Ile Asn Gly Lys Leu Glu Glu Ser Pro Asn
                            200
                                                 205
Lys Asp Gly Leu Leu Lys Ala Thr Cys Gly Met Lys Val Ser Ile Pro
                        215
                                             220
Thr Lys Ala Leu Glu Leu Lys Asp Met Gln Thr Phe Lys Ala Glu Pro
                    230
                                         235
Pro Gly Lys Pro Ser Ala Phe Glu Pro Ala Thr Glu Met Gln Lys Ser
                                    250
Val Pro Asn Lys Ala Leu Glu Leu Lys Asn Glu Gln Thr Leu Arg Ala
            260
                                265
Asp Glu Ile Leu Pro Ser Glu Ser Lys Gln Lys Asp Tyr Glu Glu Ser
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Ser Trp Asp Ser Glu Ser Leu Cys Glu Thr Val Ser Gln Lys Asp Val Cys Leu Pro Lys Ala Xaa His Gln Lys Glu Ile Asp Lys Ile Asn Gly Lys Leu Glu Gly Ser Pro Val Lys Asp Gly Leu Leu Lys Ala Asn Cys Gly Met Lys Val Ser Ile Pro Thr Lys Ala Leu Glu Leu Met Asp Met Gln Thr Phe Lys Ala Glu Pro Pro Glu Lys Pro Ser Ala Phe Glu Pro Ala Ile Glu Met Gln Lys Ser Val Pro Asn Lys Ala Leu Glu Leu Lys Asn Glu Gln Thr Leu Arg Ala Asp Glu Ile Leu Pro Ser Glu Ser Lys Gln Lys Asp Tyr Glu Glu Ser Ser Trp Asp Ser Glu Ser Leu Cys Glu Thr Val Ser Gln Lys Asp Val Cys Leu Pro Lys Ala Xaa His Gln Lys Glu Ile Asp Lys Ile Asn Gly Lys Leu Glu Glu Ser Pro Asp Asn Asp Gly Phe Leu Lys Ala Pro Cys Arg Met Lys Val Ser Ile Pro Thr Lys Ala Leu Glu Leu Met Asp Met Gln Thr Phe Lys Ala Glu Pro Pro Glu Lys Pro Ser Ala Phe Glu Pro Ala Ile Glu Met Gln Lys Ser Val Pro Asn Lys Ala Leu Glu Leu Lys Asn Glu Gln Thr Leu Arq Ala Asp Gln Met Phe Pro Ser Glu Ser Lys Gln Lys Xaa Val Glu Glu Asn Ser Trp Asp Ser Glu Ser Leu Arg Glu Thr Val Ser Gln Lys Asp Val Cys Val Pro Lys Ala Thr His Gln Lys Glu Met Asp Lys Ile Ser Gly Lys Leu Glu Asp Ser Thr Ser Leu Ser Lys Ile Leu Asp Thr Val His Ser Cys Glu Arg Ala Arg Glu Leu Gln Lys Asp His Cys Glu Gln Arg Thr Gly Lys Met Glu Gln Met Lys Lys Lys Phe Cys Val Leu Lys Lys Leu Ser Glu Ala Lys Glu Ile Lys Ser Gln Leu Glu Asn Gln Lys Val Lys Trp Glu Gln Glu Leu Cys Ser Val Arg Leu Thr Leu Asn Gln Glu Glu Glu Lys Arg Arg Asn Ala Asp Ile Leu Asn Glu Lys Ile Arg Glu Glu Leu Gly Arg Ile Glu Glu Gln His Arg Lys Glu Leu Glu Val Lys Gln Gln Leu Glu Gln Ala Leu Arg Ile Gln Asp Ile Glu Leu Lys Ser Val Glu Ser Asn Leu Asn Gln Val Ser His Thr His Glu Asn Glu Asn Tyr Leu Leu His Glu Asn Cys Met Leu Lys Lys Glu Ile Ala Met Leu Lys

<212> DNA

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Met Thr Leu Lys Leu Lys Glu Glu Ser Leu Thr Lys Arg Ala Ser Gln
                            760
                                                765
Tyr Ser Gly Gln Leu Lys Val Leu Ile Ala Glu Asn Thr Met Leu Thr
                        775
Ser Lys Leu Lys Glu Lys Gln Asp Lys Glu Ile Leu Glu Ala Glu Ile
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                    790
Glu Ser His His Pro Arq Leu Ala Ser Ala Val Gln Asp His Asp Gln
                                                        815
                805
                                    810
Ile Val Thr Ser Arg Lys Ser Gln Glu Pro Ala Phe His Ile Ala Gly
                                825
Asp Ala Cys Leu Gln Arg Lys Met Asn Val Asp Val Ser Ser Thr Ile
        835
                            840
                                                845
Tyr Asn Asn Glu Val Leu His Gln Pro Leu Ser Glu Ala Gln Arg Lys
                        855
                                            860
Ser Lys Ser Leu Lys Ile Asn Leu Asn Tyr Ala Gly Asp Ala Leu Arg
                    870
                                        875
Glu Asn Thr Leu Val Ser Glu His Ala Gln Arg Asp Gln Arg Glu Thr
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Gln Cys Gln Met Lys Glu Ala Glu His Met Tyr Gln Asn Glu Gln Asp
                                905
Asn Val Asn Lys His Thr Glu Gln Glu Ser Leu Asp Gln Lys Leu
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Phe Gln Leu Gln Ser Lys Asn Met Trp Leu Gln Gln Leu Val His
                        935
                                            940
Ala His Lys Lys Ala Asp Asn Lys Ser Lys Ile Thr Ile Asp Ile His
                                        955
                    950
Phe Leu Glu Arq Lys Met Gln His His Leu Leu Lys Glu Lys Asn Glu
                                    970
                965
Glu Ile Phe Asn Tyr Asn Asn His Leu Lys Asn Arg Ile Tyr Gln Tyr
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tgcactttga aagacccctc ccactcctgg cctcacattt ctctgtgtga tcccccactt 180
ctgggctctg ccaccccaca gtgggaaagg ccaccctaga aagaagtccg ctggcaccca 240
tagqaaqqqq cetcaqqaqc aqgaaqqqee aqqaccagaa cettgeecac ggcaactgee 300
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<211> 1876
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<213> Homo sapiens

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<211> 505
<212> PRT
<213> Homo sapiens
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Ala Cys Gly Pro Arg Pro Gly Arg Cys Cys Ile Thr Ala Ala Pro Tyr
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Arg Gly Ile Ser Cys Tyr Arg Gly Leu Thr Gly Gly Phe Gly Ser His
                                                 45
                            40
Ser Val Cys Gly Gly Phe Arg Ala Gly Ser Cys Gly Arg Ser Phe Gly
Tyr Arg Ser Gly Gly Val Cys Gly Pro Ser Pro Pro Cys Ile Thr Thr
                                         75
                     70
Val Ser Val Asn Glu Ser Leu Leu Thr Pro Leu Asn Leu Glu Ile Asp
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Pro Asn Ala Gln Cys Val Lys Gln Glu Glu Lys Glu Gln Ile Lys Ser 100 105 Leu Asn Ser Arg Phe Ala Ala Phe Ile Asp Lys Val Arg Phe Leu Glu 120 125 115 Gln Gln Asn Lys Leu Glu Thr Lys Leu Gln Phe Tyr Gln Asn Arg 135 140 Glu Cys Cys Gln Ser Asn Leu Glu Pro Leu Phe Glu Gly Tyr Ile Glu 155 150 Thr Leu Arg Arg Glu Ala Glu Cys Val Glu Ala Asp Ser Gly Arg Leu 165 170 Ala Ser Glu Leu Asn His Val Gln Glu Val Leu Glu Gly Tyr Lys Lys 180 185 Lys Tyr Glu Glu Val Ser Leu Arg Ala Thr Ala Glu Asn Glu Phe 200 Val Ala Leu Lys Lys Asp Val Asp Cys Ala Tyr Leu Arg Lys Ser Asp 215 220 Leu Glu Ala Asn Val Glu Ala Leu Ile Gln Glu Ile Asp Phe Leu Arg 230 235 Arg Leu Tyr Glu Glu Glu Ile Arg Ile Leu Gln Ser His Ile Ser Asp 250 245 Thr Ser Val Val Lys Leu Asp Asn Ser Arg Asp Leu Asn Met Asp 265 260 Cys Ile Ile Ala Glu Ile Lys Ala Gln Tyr Asp Asp Ile Val Thr Arg Ser Arg Ala Glu Ala Glu Ser Trp Tyr Arg Ser Lys Cys Glu Glu Met 295 300 Lys Ala Thr Val Ile Arg His Gly Glu Thr Leu Arg Arg Thr Lys Glu 310 315 Glu Ile Asn Glu Leu Asn Arg Met Ile Gln Arg Leu Thr Ala Glu Val 325 330 Glu Asn Ala Lys Cys Gln Asn Ser Lys Leu Glu Ala Ala Val Ala Gln 345 340 Ser Glu Gln Gln Gly Glu Ala Ala Leu Ser Asp Ala Arg Cys Lys Leu 360 365 Ala Glu Leu Glu Gly Ala Leu Gln Lys Ala Lys Gln Asp Met Ala Cys 375 Leu Ile Arg Glu Tyr Gln Glu Val Met Asn Ser Lys Leu Gly Leu Asp 395 Ile Glu Ile Ala Thr Tyr Arg Arg Leu Leu Glu Gly Glu Glu Gln Arg 405 410 Leu Cys Glu Gly Ile Gly Ala Val Asn Val Cys Val Ser Ser Ser Arg 425 Gly Gly Val Val Cys Gly Asp Leu Cys Val Ser Gly Ser Arg Pro Val 440 Thr Gly Ser Val Cys Ser Ala Pro Cys Asn Gly Asn Val Ala Val Ser 455 Thr Gly Leu Cys Ala Pro Cys Gly Gln Leu Asn Thr Thr Cys Gly Gly 475 470 Gly Ser Cys Gly Val Gly Ser Cys Gly Ile Ser Ser Leu Gly Val Gly 490 485 Ser Cys Gly Ser Ser Cys Arg Lys Cys 505 500

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His Asp Gln Ile Val Thr Ser Arg Lys Ser Gln Glu Pro Ala Phe His
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Glu Gln Asp Asn Val Asn Lys His Thr Glu Gln Glu Ser Leu Asp
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Gln Lys Leu Phe Gln Leu Gln Ser Lys Asn Met Trp Leu Gln Gln
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Asp Ile His Phe Leu Glu Arg Lys Met Gln His His Leu Leu Lys Glu
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Lys Asn Glu Glu Ile Phe Asn Tyr Asn Asn His Leu Lys Asn Arg Ile
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Arg Gly Ile Ser Cys Tyr Arg Gly Leu Thr Gly Gly Phe Gly Ser His
Ser Val Cys Gly Gly Phe Arg Ala Gly Ser Cys Gly Arg Ser Phe Gly
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Tyr Arg Ser Gly Gly Val Cys Gly Pro Ser Pro Pro Cys Ile Thr Thr
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75

Val Ser Val Asn Glu Ser Leu Leu Thr Pro Leu Asn Leu Glu Ile Asp 90 Pro Asn Ala Gln Cys Val Lys Gln Glu Glu Lys Glu Gln Ile Lys Ser 100 105 Leu Asn Ser Arg Phe Ala Ala Phe Ile Asp Lys Val Arg Phe Leu Glu 125 120 Gln Gln Asn Lys Leu Leu Glu Thr Lys Leu Gln Phe Tyr Gln Asn Arg 135 Glu Cys Cys Gln Ser Asn Leu Glu Pro Leu Phe Glu Gly Tyr Ile Glu 155 150 Thr Leu Arg Arg Glu Ala Glu Cys Val Glu Ala Asp Ser Gly Arg Leu 170 165 Ala Ser Glu Leu Asn His Val Gln Glu Val Leu Glu Gly Tyr Lys Lys 185 Lys Tyr Glu Glu Glu Val Ser Leu Arg Ala Thr Ala Glu Asn Glu Phe 200 205 Val Ala Leu Lys Lys Asp Val Asp Cys Ala Tyr Leu Arg Lys Ser Asp 215 220 Leu Glu Ala Asn Val Glu Ala Leu Ile Gln Glu Ile Asp Phe Leu Arg 230 235 Arg Leu Tyr Glu Glu Glu Ile Arg Ile Leu Gln Ser His Ile Ser Asp 250 245 Thr Ser Val Val Lys Leu Asp Asn Ser Arg Asp Leu Asn Met Asp 265 Cys Ile Ile Ala Glu Ile Lys Ala Gln Tyr Asp Asp Ile Val Thr Arg 280 Ser Arg Ala Glu Ala Glu Ser Trp Tyr Arg Ser Lys Cys Glu Glu Met 295 300 Lys Ala Thr Val Ile Arg His Gly Glu Thr Leu Arg Arg Thr Lys Glu 315 310 Glu Ile Asn Glu Leu Asn Arg Met Ile Gln Arg Leu Thr Ala Glu Val 330 325 Glu Asn Ala Lys Cys Gln Asn Ser Lys Leu Glu Ala Ala Val Ala Gln 340 345 Ser Glu Gln Gly Glu Ala Ala Leu Ser Asp Ala Arg Cys Lys Leu 360 Ala Glu Leu Glu Gly Ala Leu Gln Lys Ala Lys Gln Asp Met Ala Cys 375 Leu Ile Arg Glu Tyr Gln Glu Val Met Asn Ser Lys Leu Gly Leu Asp 395 390 Ile Glu Ile Ala Thr Tyr Arg Arg Leu Leu Glu Gly Glu Glu Gln Arg 410 Leu Cys Glu Gly Ile Gly Ala Val Asn Val Cys Val Ser Ser Ser Arg 425 420 Gly Gly Val Val Cys Gly Asp Leu Cys Val Ser Gly Ser Arg Pro Val 440 Thr Gly Ser Val Cys Ser Ala Pro Cys Asn Gly Asn Val Ala Val Ser 455 460 Thr Gly Leu Cys Ala Pro Cys Gly Gln Leu Asn Thr Thr Cys Gly Gly 475 470 Gly Ser Cys Gly Val Gly Ser Cys Gly Ile Ser Ser Leu Gly Val Gly 490 485 Ser Cys Gly Ser Ser Cys Arg Lys Cys 500

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Lys Glu Glu Ile Asn Glu Leu Asn Arg Met Ile Gln Arg Leu Thr Ala
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Ala Gln Ser Glu Gln Gln Gly Glu Ala Ala Leu Ser Asp Ala Arg Cys
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Lys Leu Ala Glu Leu Glu Gly Ala Leu Gln Lys Ala Lys Gln Asp Met
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Leu Asp Ile Glu Ile Ala Thr Tyr Arg Arg Leu Leu Glu Gly Glu Glu
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Gln Arg Leu Cys Glu Gly Ile Gly Ala Val Asn Val Cys Val Ser Ser
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Ser Arq Gly Gly Val Val Cys Gly Asp Leu Cys Val Ser Gly Ser Arg
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attgcatgtt ga
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quatacaaaq aacttettea agagtteata gaegaeaatg eeactacaaa tgeeatagat 180
gaattgaagg aatgttttct taaccaaacg gatgaaactc tgagcaatgt tgaggtgttt 240
atgcaattaa tatatgacag cagtctttgt gatttattta tgggaacaag agctctgcag 300
tgtgaggttt ctcacactca tgaaaatgaa aattatctct tacatgaaaa ttgcatgttg 360
aaaaaggaaa ttgccatgct aaaactggaa atagccacac tgaaacacca ataccaggaa 420
aaggaaaata aatactttga ggacattaag attttaaaaag aaaagaatgc tgaacttcag 480
atgaccetaa aactgaaaga ggaateatta actaaaaggg cateteaata tagtgggcag 540
cttaaagttc tgatagctga gaacacaatg ctcacttcta aattgaagga aaaacaagac 600
aaagaaatac tagaggcaga aattgaatca caccatccta gactggcttc tgctgtacaa 660
gaccatgatc aaattgtgac atcaagaaaa agtcaagaac ctgctttcca cattgcagga 720
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<212> PRT

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Ile Asn Pro Gln Val Ser Lys Thr Glu Tyr Lys Glu Leu Leu Gln Glu
                           4.0
Phe Ile Asp Asp Asn Ala Thr Thr Asn Ala Ile Asp Glu Leu Lys Glu
                        55
Cys Phe Leu Asn Gln Thr Asp Glu Thr Leu Ser Asn Val Glu Val Phe
                   70
                                        75
Met Gln Leu Ile Tyr Asp Ser Ser Leu Cys Asp Leu Phe Met Ser Pro
                85
                                    90
Ala Lys Glu Thr Ser Glu Lys Phe Thr Trp Ala Ala Lys Gly Arg Pro
                                105
Arg Lys Ile Ala Trp Glu Lys Lys Glu Thr Pro Val Lys Thr Gly Cys
        115
                           120
                                                125
Val Ala Arg Val Thr Ser Asn Lys Thr Lys Val Leu Glu Lys Gly Arg
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                                           140
Ser Lys Met Ile Ala Cys Pro Thr Lys Glu Ser Ser Thr Lys Ala Ser
                   150
                                       155
Ala Asn Asp Gln Arg Phe Pro Ser Glu Ser Lys Gln Glu Glu Asp Glu
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                                    170
Glu Tyr Ser Cys Asp Ser Arg Ser Leu Phe Glu Ser Ser Ala Lys Ile
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                                185
                                                    190
Gln Val Cys Ile Pro Glu Ser Ile Tyr Gln Lys Val Met Glu Ile Asn
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                                                205
Arg Glu Val Glu Glu Pro Pro Lys Lys Pro Ser Ala Phe Lys Pro Ala
                        215
                                            220
Ile Glu Met Gln Asn Ser Val Pro Asn Lys Ala Phe Glu Leu Lys Asn
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                                        235
Glu Gln Thr Leu Arg Ala Asp Pro Met Phe Pro Pro Glu Ser Lys Gln
                                    250
                245
Lys Asp Tyr Glu Glu Asn Ser Trp Asp Ser Glu Ser Leu Cys Glu Thr
                               265
Val Ser Gln Lys Asp Val Cys Leu Pro Lys Ala Thr His Gln Lys Glu
                            280
                                                285
Ile Asp Lys Ile Asn Gly Lys Leu Glu Glu Ser Pro Asn Lys Asp Gly
                        295
Leu Leu Lys Ala Thr Cys Gly Met Lys Val Ser Ile Pro Thr Lys Ala
                                        315
                    310
Leu Glu Leu Lys Asp Met Gln Thr Phe Lys Ala Glu Pro Pro Gly Lys
                                    330
Pro Ser Ala Phe Glu Pro Ala Thr Glu Met Gln Lys Ser Val Pro Asn
                                345
Lys Ala Leu Glu Leu Lys Asn Glu Gln Thr Leu Arg Ala Asp Glu Ile
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		355					360					365			
Leu	Pro 370	Ser	Glu	Ser	Lys	Gln 375	Lys	Asp	Tyr	Glu	Glu 380	Ser	Ser	Trp	Asp
Ser 385	Glu	Ser	Leu	Cys	Glu 390	Thr	Val	Ser	Gln	Lys 395	Asp	Val	Cys	Leu	Pro 400
Lys	Ala	Xaa	His	Gln 405	Lys	Glu	Ile	Asp	Lys 410	Ile	Asn	Gly	Lys	Leu 415	Glu
Gly	Ser	Pro	Val 420	Lys	Asp	Gly	Leu	Leu 425	Lys	Ala	Asn	Cys	Gly 430	Met	Lys
Val	Ser	Ile 435	Pro	Thr	Lys	Ala	Leu 440	Glu	Leu	Met	Asp	Met 445	Gln	Thr	Phe
-	450					455					460		Ala		
465		_			470					475		_	Asn		480
		_		485					490				Gln	495	
			500					505					Thr 510		
	_	515		_			520					525	Glu		
_	530		_	_		535					540		Gly		
545					550					555			Ala		560
		_		565					570				Lys	575	
			580					585	_				Asn 590		
		595	_				600		_		_	605	Met		
	610		_		_	615					620		Asp		
625		-			630			-	_	635	_		Pro	_	640
				645					650				Glu	655	
			660	_				665					Glu 670		
		675					680					685	Lys		
	690	_	_	_		695					700		Ser		
705					710					715			Trp		720
				725					730				Glu	735	
_			740					745					Leu 750		
		755					760					765	Gln		
	770					775					780		Glu		
Leu	Asn	Gln	Val	Ser	His	Thr	His	Glu	Asn	Glu	Asn	Tyr	Leu	Leu	His

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790
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785
Glu Asn Cys Met Leu Lys Lys Glu Ile Ala Met Leu Lys Leu Glu Ile
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Ala Thr Leu Lys His Gln Tyr Gln Glu Lys Glu Asn Lys Tyr Phe Glu
                825
          820
Asp Ile Lys Ile Leu Lys Glu Lys Asn Ala Glu Leu Gln Met Thr Leu
                        840
Lys Leu Lys Glu Glu Ser Leu Thr Lys Arg Ala Ser Gln Tyr Ser Gly
                     855
Gln Leu Lys Val Leu Ile Ala Glu Asn Thr Met Leu Thr Ser Lys Leu
                  870
                                    875
Lys Glu Lys Gln Asp Lys Glu Ile Leu Glu Ala Glu Ile Glu Ser His
                               890
              885
His Pro Arg Leu Ala Ser Ala Val Gln Asp His Asp Gln Ile Val Thr
                            905
          900
Ser Arg Lys Ser Gln Glu Pro Ala Phe His Ile Ala Gly Asp Ala Cys
       915
            920
                                        925
Leu Gln Arg Lys Met Asn Val Asp Val Ser Ser Thr Ile Tyr Asn Asn
                     935
                                       940
Glu Val Leu His Gln Pro Leu Ser Glu Ala Gln Arg Lys Ser Lys Ser
                  950
                                    955
Leu Lys Ile Asn Leu Asn Tyr Ala Gly Asp Ala Leu Arg Glu Asn Thr
                                970
              965
Leu Val Ser Glu His Ala Gln Arg Asp Gln Arg Glu Thr Gln Cys Gln
                             985
Met Lys Glu Ala Glu His Met Tyr Gln Asn Glu Gln Asp Asn Val Asn
                     1000 1005
Lys His Thr Glu Gln Gln Glu Ser Leu Asp Gln Lys Leu Phe Gln Leu
                     1015
                                       1020
Gln Ser Lys Asn Met Trp Leu Gln Gln Gln Leu Val His Ala His Lys
       1030 1035 1040
Lys Ala Asp Asn Lys Ser Lys Ile Thr Ile Asp Ile His Phe Leu Glu
              1045
                               1050 1055
Arg Lys Met Gln His His Leu Leu Lys Glu Lys Asn Glu Glu Ile Phe
           1060
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Asn Tyr Asn Asn His Leu Lys Asn Arg Ile Tyr Gln Tyr Glu Lys Glu
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Lys Ala Glu Thr Glu Asn Ser
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Tyr Ala Gly Ser Gly Cys Pro Leu Leu Glu Asn Val Ile Ser Lys Thr Ile Asn Pro Gln Val Ser Lys Thr Glu Tyr Lys Glu Leu Leu Gln Glu 40 Phe Ile Asp Asp Asn Ala Thr Thr Asn Ala Ile Asp Glu Leu Lys Glu 55 60 Cys Phe Leu Asn Gln Thr Asp Glu Thr Leu Ser Asn Val Glu Val Phe 70 75 Met Gln Leu Ile Tyr Asp Ser Ser Leu Cys Asp Leu Phe Met Ser Pro 90 Ala Lys Glu Thr Ser Glu Lys Phe Thr Trp Ala Ala Lys Gly Arg Pro 105 100 Arg Lys Ile Ala Trp Glu Lys Lys Glu Thr Pro Val Lys Thr Gly Cys 120 Val Ala Arg Val Thr Ser Asn Lys Thr Lys Val Leu Glu Lys Gly Arg 135 140 Ser Lys Met Ile Ala Cys Pro Thr Lys Glu Ser Ser Thr Lys Ala Ser 150 155 Ala Asn Asp Gln Arg Phe Pro Ser Glu Ser Lys Gln Glu Glu Asp Glu 165 170 Glu Tyr Ser Cys Asp Ser Arg Ser Leu Phe Glu Ser Ser Ala Lys Ile 185 180 Gln Val Cys Ile Pro Glu Ser Ile Tyr Gln Lys Val Met Glu Ile Asn 195 200 Arg Glu Val Glu Glu Pro Pro Lys Lys Pro Ser Ala Phe Lys Pro Ala 215 220 Ile Glu Met Gln Asn Ser Val Pro Asn Lys Ala Phe Glu Leu Lys Asn 230 235 Glu Gln Thr Leu Arg Ala Asp Pro Met Phe Pro Pro Glu Ser Lys Gln 250 245 Lys Asp Tyr Glu Glu Asn Ser Trp Asp Ser Glu Ser Leu Cys Glu Thr 265 260 Val Ser Gln Lys Asp Val Cys Leu Pro Lys Ala Thr His Gln Lys Glu 280 285 Ile Asp Lys Ile Asn Gly Lys Leu Glu Glu Ser Pro Asn Lys Asp Gly 295 Leu Leu Lys Ala Thr Cys Gly Met Lys Val Ser Ile Pro Thr Lys Ala 315 310 Leu Glu Leu Lys Asp Met Gln Thr Phe Lys Ala Glu Pro Pro Gly Lys 330 325 Pro Ser Ala Phe Glu Pro Ala Thr Glu Met Gln Lys Ser Val Pro Asn 345 Lys Ala Leu Glu Leu Lys Asn Glu Gln Thr Leu Arg Ala Asp Glu Ile 360 365 Leu Pro Ser Glu Ser Lys Gln Lys Asp Tyr Glu Glu Ser Ser Trp Asp 375 380 Ser Glu Ser Leu Cys Glu Thr Val Ser Gln Lys Asp Val Cys Leu Pro 390 395 Lys Ala Xaa His Gln Lys Glu Ile Asp Lys Ile Asn Gly Lys Leu Glu 405 410 Gly Ser Pro Val Lys Asp Gly Leu Leu Lys Ala Asn Cys Gly Met Lys 425 430 Val Ser Ile Pro Thr Lys Ala Leu Glu Leu Met Asp Met Gln Thr Phe 435 440

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Lys Ala Glu Pro Pro Glu Lys Pro Ser Ala Phe Glu Pro Ala Ile Glu
                       455
                                           460
Met Gln Lys Ser Val Pro Asn Lys Ala Leu Glu Leu Lys Asn Glu Gln
                   470
                                   475
Thr Leu Arg Ala Asp Glu Ile Leu Pro Ser Glu Ser Lys Gln Lys Asp
                                   490
               485
Tyr Glu Glu Ser Ser Trp Asp Ser Glu Ser Leu Cys Glu Thr Val Ser
                               505
Gln Lys Asp Val Cys Leu Pro Lys Ala Xaa His Gln Lys Glu Ile Asp
                           520
Lys Ile Asn Gly Lys Leu Glu Glu Ser Pro Asp Asn Asp Gly Phe Leu
                       535
Lys Ala Pro Cys Arg Met Lys Val Ser Ile Pro Thr Lys Ala Leu Glu
                   550
                                      555
Leu Met Asp Met Gln Thr Phe Lys Ala Glu Pro Pro Glu Lys Pro Ser
               565
                                   570
Ala Phe Glu Pro Ala Ile Glu Met Gln Lys Ser Val Pro Asn Lys Ala
                               585
Leu Glu Leu Lys Asn Glu Gln Thr Leu Arg Ala Asp Gln Met Phe Pro
       595
                           600
                                               605
Ser Glu Ser Lys Gln Lys Xaa Val Glu Glu Asn Ser Trp Asp Ser Glu
                       615
                                           620
Ser Leu Arg Glu Thr Val Ser Gln Lys Asp Val Cys Val Pro Lys Ala
                   630
                                       635
Thr His Gln Lys Glu Met Asp Lys Ile Ser Gly Lys Leu Glu Asp Ser
               645
                                   650
Thr Ser Leu Ser Lys Ile Leu Asp Thr Val His Ser Cys Glu Arg Ala
                              665
Arg Glu Leu Gln Lys Asp His Cys Glu Gln Arg Thr Gly Lys Met Glu
                          680
                                              685
Gln Met Lys Lys Lys Phe Cys Val Leu Lys Lys Leu Ser Glu Ala
                       695
Lys Glu Ile Lys Ser Gln Leu Glu Asn Gln Lys Val Lys Trp Glu Gln
       710
                                      715
Glu Leu Cys Ser Val Arg Phe Leu Thr Leu Met Lys Met Lys Ile Ile
Ser Tyr Met Lys Ile Ala Cys
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<210> 495
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<212> PRT
<213> Homo sapiens
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                                   10
Tyr Ala Gly Ser Gly Cys Pro Leu Leu Glu Asn Val Ile Ser Lys Thr
           2.0
                               25
Ile Asn Pro Gln Val Ser Lys Thr Glu Tyr Lys Glu Leu Leu Gln Glu
                           40
Phe Ile Asp Asp Asn Ala Thr Thr Asn Ala Ile Asp Glu Leu Lys Glu
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Cys Phe Leu Asn Gln Thr Asp Glu Thr Leu Ser Asn Val Glu Val Phe
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Met Gln Leu Ile Tyr Asp Ser Ser Leu Cys Asp Leu Phe Met Gly Thr
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               85
Arg Ala Leu Gln Cys Glu Val Ser His Thr His Glu Asn Glu Asn Tyr
                              105
Leu Leu His Glu Asn Cys Met Leu Lys Lys Glu Ile Ala Met Leu Lys
                           120
Leu Glu Ile Ala Thr Leu Lys His Gln Tyr Gln Glu Lys Glu Asn Lys
                       135
Tyr Phe Glu Asp Ile Lys Ile Leu Lys Glu Lys Asn Ala Glu Leu Gln
                  150
                                      155
Met Thr Leu Lys Leu Lys Glu Glu Ser Leu Thr Lys Arg Ala Ser Gln
              165
                                  170
Tyr Ser Gly Gln Leu Lys Val Leu Ile Ala Glu Asn Thr Met Leu Thr
           180
                              185
                                                  190
Ser Lys Leu Lys Glu Lys Gln Asp Lys Glu Ile Leu Glu Ala Glu Ile
                         200
       195
                                              205
Glu Ser His His Pro Arg Leu Ala Ser Ala Val Gln Asp His Asp Gln
                       215
                                          220
Ile Val Thr Ser Arg Lys Ser Gln Glu Pro Ala Phe His Ile Ala Gly
                   230
                                       235
Asp Ala Cys Leu Gln Arg Lys Met Asn Val Asp Val Ser Ser Thr Ile
                                   250
Tyr Asn Asn Glu Val Leu His Gln Pro Leu Ser Glu Ala Gln Arg Lys
                              265
Ser Lys Ser Leu Lys Ile Asn Leu Asn Tyr Ala Gly Asp Ala Leu Arg
                           280
Glu Asn Thr Leu Val Ser Glu His Ala Gln Arg Asp Gln Arg Glu Thr
                       295
                                          300
Gln Cys Gln Met Lys Glu Ala Glu His Met Tyr Gln Asn Glu Gln Asp
     310
                                      315
Asn Val Asn Lys His Thr Glu Gln Glu Ser Leu Asp Gln Lys Leu
               325
                       330
Phe Gln Leu Gln Ser Lys Asn Met Trp Leu Gln Gln Gln Leu Val His
                               345
Ala His Lys Lys Ala Asp Asn Lys Ser Lys Ile Thr Ile Asp Ile His
       355
                           360
Phe Leu Glu Arg Lys Met Gln His His Leu Leu Lys Glu Lys Asn Glu
                       375
                                           380
Glu Ile Phe Asn Tyr Asn Asn His Leu Lys Asn Arg Ile Tyr Gln Tyr
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Glu Lys Glu Lys Ala Glu Thr Glu Val Ile
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<213> Homo sapiens
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Asn Ala Ile Asp
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<210> 501
<211> 13
<212> PRT
<213> Homo sapiens
<400> 501
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<211> 13
<212> PRT
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<210> 503
<211> 93
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<213> Homo sapiens
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Ile Asn Pro Gln Val Ser Lys Thr Glu Tyr Lys Glu Leu Leu Gln Glu
                            40
Phe Ile Asp Asp Asn Ala Thr Thr Asn Ala Ile Asp Glu Leu Lys Glu
                        55
Cys Phe Leu Asn Gln Thr Asp Glu Thr Leu Ser Asn Val Glu Val Phe
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                                        75
Met Gln Leu Ile Tyr Asp Ser Ser Leu Cys Asp Leu Phe
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caccetggge aacaccattt actgeetcaa ceeccaggte actgeeacet teaeggtete 780
tggggggact gcccagttcc aggccaagga gctgcagccc ttccccttgg ggagcaccgg 840
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acctcactct ga
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cagcaggeee gageeeaget caagetggtg geeetggaeg ggetgeteta tgeeateggt 180
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aacacagtga coggeteetg gageaggget geeteeetge eeetgeeege eeeegeeeca 540
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Ile Trp Ser Gln Val Arg Pro Met Gln Gln Ala Arg Ala Gln Leu Lys
                            40
Leu Val Ala Leu Asp Gly Leu Leu Tyr Ala Ile Gly Gly Glu Cys Leu
                        55
Tyr Ser Met Glu Cys Tyr Asp Pro Arg Thr Asp Ala Trp Thr Pro Arg
                    70
                                        75
Ala Pro Leu Pro Ala Gly Thr Phe Pro Val Ala His Glu Ala Val Ala
Cys Arg Gly Asp Ile Tyr Val Thr Gly Gly His Leu Phe Tyr Arg Leu
            100
                                105
                                                     110
Leu Arg Tyr Ser Pro Val Lys Asp Ala Trp Asp Glu Cys Pro Tyr Ser
                            120
Ala Ser His Arg Arg Ser Ser Asp Ile Val Ala Leu Gly Gly Phe Leu
                        135
                                            140
Tyr Arg Phe Asp Leu Leu Arg Gly Val Gly Ala Ala Val Met Arg Tyr
                    150
                                        155
Asn Thr Val Thr Gly Ser Trp Ser Arg Ala Ala Ser Leu Pro Leu Pro
                165
                                    170
Ala Pro Ala Pro Leu Arg Cys Thr Thr Leu Gly Asn Thr Ile Tyr Cys
                                185
Leu Asn Pro Gln Val Thr Ala Thr Phe Thr Val Ser Gly Gly Thr Ala
        195
                            200
                                                 205
Gln Phe Gln Ala Lys Glu Leu Gln Pro Phe Pro Leu Gly Ser Thr Gly
                        215
                                             220
Val Leu Ser Pro Phe Ile Leu Thr Leu Pro Pro Glu Asp Arg Leu Gln
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                                         235
Thr Ser Leu
<210> 508
<211> 158
<212> PRT
<213> Homo sapiens
<400> 508
Met His Asn Tyr Leu Phe Leu Ala Gly Gly Ile Arg Gly Ser Gly Ala
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Leu Val Ala Leu Asp Gly Leu Leu Tyr Ala Ile Gly Gly Glu Cys Leu
                                             60
                        55
Tyr Ser Met Glu Cys Tyr Asp Pro Arg Thr Asp Ala Trp Thr Pro Arg
                                        75
                    70
65
Ala Pro Leu Pro Ala Gly Thr Phe Pro Val Ala His Glu Ala Val Ala
                                    90
Cys Arg Gly Asp Ile Tyr Val Thr Gly Gly His Leu Phe Tyr Arg Leu
                                105
                                                     110
            100
Leu Arg Tyr Ser Pro Val Lys Asp Ala Trp Asp Glu Cys Pro Tyr Ser
        115
                            120
                                                 125
Ala Ser His Arg Arg Ser Ser Asp Ile Val Ala Leu Gly Gly Phe Leu
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                                             140
Tyr Arg Phe Asp Leu Leu Arg Gly Val Gly Ala Ala Val Met
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                                        155
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<213> Homo sapiens
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Arg Tyr Asn Thr Val Thr Gly Ser Trp Ser Arg Ala Ala Ser Leu Pro
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Leu Pro Ala Pro Ala Pro Leu Arg Cys Thr Thr Leu Gly Asn Thr Ile
                                 25
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Tyr Cys Leu Asn Pro Gln Val Thr Ala Thr Phe Thr Val Ser Gly Gly
                            40
        35
Thr Ala Gln Phe Gln Ala Lys Glu Leu Gln Pro Phe Pro Leu Gly Ser
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                                             60
Thr Gly Val Leu Ser Pro Phe Ile Leu Thr Leu Pro Pro Glu Asp Arg
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Leu Gln Thr Ser Leu
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<212> DNA
<213> Homo sapiens
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ctgctgcagc tgcccgcgcc gtcgagcgcc tctgagatcc ccaaggggaa gcaaaaggcg 120
cagctccggc agagggaggt ggtggacctg tataatggaa tgtgcttaca agggccagca 180
ggagtgcctg gtcgagacgg gagccctggg gccaatgtta ttccgggtac acctgggatc 240
ccaggtcggg atggattcaa aggagaaaag ggggaatgtc tgagggaaag ctttgaggag 300
tcctggacac ccaactacaa gcagtgttca tggagttcat tgaattatgg catagatctt 360
gggaaaattg cggagtgtac atttacaaag atgcgttcaa atagtgctct aagagttttg 420
ttcagtggct cacttcggct aaaatgcaga aatgcatgct gtcagcgttg gtatttcaca 480
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ttcaatggag ctgaatgttc aggacctctt cccattgaag ctataattta tttggaccaa 540
ggaagccctg aaatgaattc aacaattaat attcatcgca cttcttctgt ggaaggactt 600
tgtgaaggaa ttggtgctgg attagtggat gttgctatct gggttggcac ttgttcagat 660
tacccaaaag gagatgette tactggatgg aatteagttt etegeateat tattgaagaa 720
ctaccaaaat aa
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<213> Homo sapiens
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cagctccggc agagggaggt ggtggacctg tataatggaa tgtgcttaca agggccagca 180
ggagtgcctg gtcgagacgg gagccctggg gccaatgtta ttccgggtac acctgggatc 240
ccaggtcggg atggattcaa aggagaaaag ggggaatgtc tgagggaaag ctttgaggag 300
tcctggacac ccaactacaa gcagtgttca tggagttcat tgaattatgg catagatctt 360
gggaaaattg cggagtgtac atttacaaag atgcgttcaa atagtgctct aagagttttg 420
ttcaqtqqct cacttcggct aaaatgcaga aatgcatgct gtcagcgttg gtatttcaca 480
ttcaatggag ctgaatgttc aggacctctt cccattgaag ctataattta tttggaccaa 540
ggaagccctg aaatgaattc aacaattaat attcatcgca cttcttctgt ggaaggactt 600
tgtgaaggaa ttggtgctgg attagtggat gttgctatct gggttggcac ttgttcagat 660
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ctaccaaaa
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gcgccgtcga gcgcctctga gatccccaag gggaagcaaa aggcgcagct ccggcagagg 240
gaggtggtgg acctgtataa tggaatgtgc ttacaagggc cagcaggagt gcctggtcga 300
gacgggagec etggggecaa tgttatteeg ggtacacetg ggateceagg tegggatgga 360
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tacaagcagt gttcatggag ttcattgaat tatggcatag atcttgggaa aattgcggag 480
tgtacattta caaagatgcg ttcaaatagt gctctaagag ttttgttcag tggctcactt 540
cggctaaaat gcagaaatgc atgctgtcag cgttggtatt tcacattcaa tggagctgaa 600
tgttcaggac ctcttcccat tgaagctata atttatttgg accaaggaag ccctgaaatg 660
aattcaacaa ttaatattca tcgcacttct tctgtggaag gactttgtga aggaattggt 720
gctggattag tggatgttgc tatctgggtt ggcacttgtt cagattaccc aaaaggagat 780
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qcqccqtcqa qcqcctctga gatccccaag gggaagcaaa aggcgcagct ccggcagagg 240
gaggtggtgg acctgtataa tggaatgtgc ttacaagggc cagcaggagt gcctggtcga 300
gacgggagcc ctggggccaa tgttattccg ggtacacctg ggatcccagg tcgggatgga 360
ttcaaaggag aaaaggggga atgtctgagg gaaagctttg aggagtcctg gacacccaac 420
tacaagcagt gttcatggag ttcattgaat tatggcatag atcttgggaa aattgcggag 480
tqtacattta caaaqatgcg ttcaaatagt gctctaagag ttttgttcag tggctcactt 540
cggctaaaat gcagaaatgc atgctgtcag cgttggtatt tcacattcaa tggagctgaa 600
tgttcaggac ctcttcccat tgaagctata atttatttgg accaaggaag ccctgaaatg 660
aattcaacaa ttaatattca tcqcacttct tctqtqqaaq gactttqtqa aggaattqgt 720
gctggattag tggatgttgc tatctgggtt ggcacttgtt cagattaccc aaaaggagat 780
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<213> Homo sapiens
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Leu Leu Leu Leu Leu Gln Leu Pro Ala Pro Ser Ser Ala Ser Glu
            20
                                25
Ile Pro Lys Gly Lys Gln Lys Ala Gln Leu Arg Gln Arg Glu Val Val
                                                 45
        35
                            40
Asp Leu Tyr Asn Gly Met Cys Leu Gln Gly Pro Ala Gly Val Pro Gly
                        55
Arg Asp Gly Ser Pro Gly Ala Asn Val Ile Pro Gly Thr Pro Gly Ile
                                         75
                    70
Pro Gly Arg Asp Gly Phe Lys Gly Glu Lys Gly Glu Cys Leu Arg Glu
                                     90
                8.5
Ser Phe Glu Glu Ser Trp Thr Pro Asn Tyr Lys Gln Cys Ser Trp Ser
                                                     110
            100
                                105
Ser Leu Asn Tyr Gly Ile Asp Leu Gly Lys Ile Ala Glu Cys Thr Phe
                                                 125
                            120
        115
Thr Lys Met Arg Ser Asn Ser Ala Leu Arg Val Leu Phe Ser Gly Ser
                         135
Leu Arg Leu Lys Cys Arg Asn Ala Cys Cys Gln Arg Trp Tyr Phe Thr
                                         155
                    150
Phe Asn Gly Ala Glu Cys Ser Gly Pro Leu Pro Ile Glu Ala Ile Ile
                                                         175
                                     170
Tyr Leu Asp Gln Gly Ser Pro Glu Met Asn Ser Thr Ile Asn Ile His
                                 185
            180
Arg Thr Ser Ser Val Glu Gly Leu Cys Glu Gly Ile Gly Ala Gly Leu
                             200
                                                 205
        195
Val Asp Val Ala Ile Trp Val Gly Thr Cys Ser Asp Tyr Pro Lys Gly
                                             220
                         215
Asp Ala Ser Thr Gly Trp Asn Ser Val Ser Arg Ile Ile Glu Glu
                                                             240
                                         235
225
                    230
Leu Pro Lys
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<213> Homo sapiens
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Val Pro Leu Leu Gly Leu Leu Arg Leu Gln Leu Arg Ala Ala Arg Gln
                                 25
Pro Gly Ala Met Arg Pro Gln Gly Pro Ala Ala Ser Pro Gln Arg Leu
                            40
Arg Gly Leu Leu Leu Leu Leu Leu Gln Leu Pro Ala Pro Ser Ser
                        55
Ala Ser Glu Ile Pro Lys Gly Lys Gln Lys Ala Gln Leu Arg Gln Arg
Glu Val Val Asp Leu Tyr Asn Gly Met Cys Leu Gln Gly Pro Ala Gly
                                    90
                 85
Val Pro Gly Arg Asp Gly Ser Pro Gly Ala Asn Val Ile Pro Gly Thr
                               105
Pro Gly Ile Pro Gly Arg Asp Gly Phe Lys Gly Glu Lys Gly Glu Cys
                            120
        115
Leu Arg Glu Ser Phe Glu Glu Ser Trp Thr Pro Asn Tyr Lys Gln Cys
                        135
Ser Trp Ser Ser Leu Asn Tyr Gly Ile Asp Leu Gly Lys Ile Ala Glu
                                       155
                   150
Cys Thr Phe Thr Lys Met Arg Ser Asn Ser Ala Leu Arg Val Leu Phe
               165
                                   170
Ser Gly Ser Leu Arg Leu Lys Cys Arg Asn Ala Cys Cys Gln Arg Trp
            180
                               185
Tyr Phe Thr Phe Asn Gly Ala Glu Cys Ser Gly Pro Leu Pro Ile Glu
        195
                            200
                                                205
Ala Ile Ile Tyr Leu Asp Gln Gly Ser Pro Glu Met Asn Ser Thr Ile
                        215
                                            220
Asn Ile His Arg Thr Ser Ser Val Glu Gly Leu Cys Glu Gly Ile Gly
                                        235
                    230
Ala Gly Leu Val Asp Val Ala Ile Trp Val Gly Thr Cys Ser Asp Tyr
                                    250
Pro Lys Gly Asp Ala Ser Thr Gly Trp Asn Ser Val Ser Arg Ile Ile
                                265
            260
Ile Glu Glu Leu Pro Lys
        275
<210> 516
<211> 197
<212> PRT
<213> Homo sapiens
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Met Arg Pro Gln Gly Pro Ala Ala Ser Pro Gln Arg Leu Arg Gly Leu
                                     10
Leu Leu Leu Leu Leu Gln Leu Pro Ala Pro Ser Ser Ala Ser Glu
                                 25
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Ile Pro Lys Gly Lys Gln Lys Ala Gln Leu Arg Gln Arg Glu Val Val

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40
Asp Leu Tyr Asn Gly Met Cys Leu Gln Gly Pro Ala Gly Val Pro Gly
                       55
Arg Asp Gly Ser Pro Gly Ala Asn Val Ile Pro Gly Thr Pro Gly Ile
                    70
                                        75
Pro Gly Arg Asp Gly Phe Lys Gly Glu Lys Gly Glu Cys Leu Arg Glu
                                    90
Ser Phe Glu Glu Ser Trp Thr Pro Asn Tyr Lys Gln Cys Ser Trp Ser
                               105
Ser Leu Asn Tyr Gly Ile Asp Leu Gly Lys Ile Ala Glu Cys Thr Phe
                           120
Thr Lys Met Arg Ser Asn Ser Ala Leu Arg Val Leu Phe Ser Gly Ser
                       135
Leu Arg Leu Lys Cys Arg Asn Ala Cys Cys Gln Arg Trp Tyr Phe Thr
                   150
                                       155
Phe Asn Gly Ala Glu Cys Ser Gly Pro Leu Pro Ile Glu Ala Ile Ile
               165
                            170
Tyr Leu Asp Gln Gly Ser Pro Glu Met Asn Ser Thr Ile Asn Ile His
           180
                               185
Arg Thr Ser Ser Val
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<211> 232
<212> PRT
<213> Homo sapiens
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Met Gln Pro Ala Ala Ala Ser Glu Arg Gly Gly Ala Asp Ala Asp His
                                    10
Val Pro Leu Leu Gly Leu Leu Arg Leu Gln Leu Arg Ala Ala Arg Gln
                                25
Pro Gly Ala Met Arg Pro Gln Gly Pro Ala Ala Ser Pro Gln Arg Leu
                             40
Arg Gly Leu Leu Leu Leu Leu Leu Gln Leu Pro Ala Pro Ser Ser
                        55
Ala Ser Glu Ile Pro Lys Gly Lys Gln Lys Ala Gln Leu Arg Gln Arg
                                        75
Glu Val Val Asp Leu Tyr Asn Gly Met Cys Leu Gln Gly Pro Ala Gly
                85
                                    90
Val Pro Gly Arg Asp Gly Ser Pro Gly Ala Asn Val Ile Pro Gly Thr
                               105
Pro Gly Ile Pro Gly Arg Asp Gly Phe Lys Gly Glu Lys Gly Glu Cys
                           120
Leu Arg Glu Ser Phe Glu Glu Ser Trp Thr Pro Asn Tyr Lys Gln Cys
                       135
                                           140
Ser Trp Ser Ser Leu Asn Tyr Gly Ile Asp Leu Gly Lys Ile Ala Glu
                   150
                                       155
Cys Thr Phe Thr Lys Met Arg Ser Asn Ser Ala Leu Arg Val Leu Phe
               165
                                   170
Ser Gly Ser Leu Arg Leu Lys Cys Arg Asn Ala Cys Cys Gln Arg Trp
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180 185 190
Tyr Phe Thr Phe Asn Gly Ala Glu Cys Ser Gly Pro Leu Pro Ile Glu

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200
Ala Ile Ile Tyr Leu Asp Gln Gly Ser Pro Glu Met Asn Ser Thr Ile
                 215
Asn Ile His Arg Thr Ser Ser Val
225
                    230
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<211> 46
<212> PRT
<213> Homo sapiens
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Glu Gly Leu Cys Glu Gly Ile Gly Ala Gly Leu Val Asp Val Ala Ile
Trp Val Gly Thr Cys Ser Asp Tyr Pro Lys Gly Asp Ala Ser Thr Gly
                                 25
Trp Asn Ser Val Ser Arg Ile Ile Ile Glu Glu Leu Pro Lys
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                             40
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<212> PRT
<213> Homo sapiens
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Cys Ser Asp Tyr Pro Lys Gly Asp Ala Ser Thr Gly Trp Asn Ser Val
Ser Arg Ile Ile Ile Glu Glu Leu Pro Lys
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<210> 520
<211> 60
<212> DNA
<213> Homo sapiens
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<210> 521
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<212> DNA
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<211> 60
<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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aaaaatatgt ggcttcaaca gcaattagtt catgcacata agaaagctga caacaaaagc 60
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<210> 525
<211> 60
<212> DNA
<213> Homo sapiens
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actgaacagc aggagtctct agatcagaaa ttatttcaac tacaaagcaa aaatatgtgg 60
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<211> 63
<212> DNA
<213> Homo sapiens
<400> 526
gctcaaagga aatccaaaag cctaaaaatt aatctcaatt atgccggaga tgctctaaga 60
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gaa
<210> 527
<211> 60
<212> DNA
<213> Homo sapiens
agtacqatat ataacaatga ggtgctccat caaccacttt ctgaagctca aaggaaatcc 60
<210> 528
<211> 60
<212> DNA
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agaaaaatga atgttgatgt gagtagtacg atatataaca atgaggtgct ccatcaacca 60
<210> 529
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<213> Homo sapiens
<400> 529
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<211> 60
<212> DNA
<213> Homo sapiens
<400> 530
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<210> 531
<211> 60
<212> DNA
<213> Homo sapiens
<400> 531
gaaaataaat actttgagga cattaagatt ttaaaagaaa agaatgctga acttcagatg 60
<210> 532
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<212> DNA
<213> Homo sapiens
<400> 532
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<210> 533
<211> 63
<212> DNA
<213> Homo sapiens
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caa
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<211> 21
<212> PRT
<213> Homo sapiens
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Asn Cys Met Leu Lys Lys Glu Ile Ala Met Leu Lys Leu Glu Ile Ala
                                      10
Thr Leu Lys His Gln
              20
<210> 535
<211> 20
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<212> PRT
<213> Homo sapiens
<400> 535
Leu Lys His Gln Tyr Gln Glu Lys Glu Asn Lys Tyr Phe Glu Asp Ile
Lys Ile Leu Lys
<210> 536
<211> 20
<212> PRT
<213> Homo sapiens
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Glu Asn Lys Tyr Phe Glu Asp Ile Lys Ile Leu Lys Glu Lys Asn Ala
                                     10
Glu Leu Gln Met
             20
<210> 537
<211> 20
<212> PRT
<213> Homo sapiens
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Lys Ser Gln Glu Pro Ala Phe His Ile Ala Gly Asp Ala Cys Leu Gln
                                      10
Arg Lys Met Asn
             20
<210> 538
<211> 20
<212> PRT
<213> Homo sapiens
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Ile Ala Gly Asp Ala Cys Leu Gln Arg Lys Met Asn Val Asp Val Ser
Ser Thr Ile Tyr
<210> 539
<211> 20
<212> PRT
<213> Homo sapiens
<400> 539
Arg Lys Met Asn Val Asp Val Ser Ser Thr Ile Tyr Asn Asn Glu Val
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                                      10
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Leu His Gln Pro
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<210> 540
<211> 20
<212> PRT
<213> Homo sapiens
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Gln Arg Lys Ser
<210> 541
<211> 21
<212> PRT
<213> Homo sapiens
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Ala Gln Arg Lys Ser Lys Ser Leu Lys Ile Asn Leu Asn Tyr Ala Gly
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Asp Ala Leu Arg Glu
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<211> 20
<212> PRT
<213> Homo sapiens
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Thr Glu Gln Glu Ser Leu Asp Gln Lys Leu Phe Gln Leu Gln Ser
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                                      10
Lys Asn Met Trp
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<210> 543
<211> 21
<212> PRT
<213> Homo sapiens
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Asp Gln Lys Leu Phe Gln Leu Gln Ser Lys Asn Met Trp Leu Gln Gln
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Gln Leu Val His Ala
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<210> 544
<211> 20
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<212> PRT
<213> Homo sapiens
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Asp Asn Lys Ser
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<211> 20
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<213> Homo sapiens
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Asp Asn Lys Ser Lys Ile Thr Ile Asp Ile His Phe Leu Glu Arg Lys
Met Gln His His
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<210> 546
<211> 20
<212> PRT
<213> Homo sapiens
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Met Gln His His Leu Leu Lys Glu Lys Asn Glu Glu Ile Phe Asn Tyr
Asn Asn His Leu
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<211> 20
<212> PRT
<213> Homo sapiens
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Lys Asn Glu Glu Ile Phe Asn Tyr Asn Asn His Leu Lys Asn Arg Ile
                                      10
Tyr Gln Tyr Glu
              20
<210> 548
<211> 3045
<212> DNA
<213> Homo sapiens
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Ile Leu Lys Glu Lys Asn Ala Glu Leu Gln Met Thr Leu Lys Leu Lys
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Val Leu Ile Ala Glu Asn Thr Met Leu Thr Ser Lys Leu Lys Glu Lys
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                                                     110
Gln Asp Lys Glu Ile Leu Glu Ala Glu Ile Glu Ser His His Pro Arg
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Leu Ala Ser Ala Val Gln Asp His Asp Gln Ile Val Thr Ser Arg Lys
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Lys Met Asn Val Asp Val Ser Ser Thr Ile Tyr Asn Asn Glu Val Leu
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Ala Glu His Met Tyr Gln Asn Glu Gln Asp Asn Val Asn Lys His Thr 225 230 235 240

Glu Gln Glu Ser Leu Asp Gln Lys Leu Phe Gln Leu Gln Ser Lys 245 250 255

Asn Met Trp Leu Gln Gln Gln Leu Val His Ala His Lys Lys Ala Asp 260 265 270

Asn Lys Ser Lys Ile Thr Ile Asp Ile His Phe Leu Glu Arg Lys Met 275 280 285

Gln His His Leu Leu Lys Glu Lys Asn Glu Glu Ile Phe Asn Tyr Asn 290 295 300

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Arg Val Thr Ser Asn Lys Thr Lys Val Leu Glu Lys Gly Arg Ser Lys 50 55 60

Met Ile Ala Cys Pro Thr Lys Glu Ser Ser Thr Lys Ala Ser Ala Asn 65 70 75 80

Asp Gln Arg Phe Pro Ser Glu Ser Lys Gln Glu Glu Asp Glu Glu Tyr \$85\$ 90 95

Ser Cys Asp Ser Arg Ser Leu Phe Glu Ser Ser Ala Lys Ile Gln Val 100 105 110

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- Met Gln Asn Ser Val Pro Asn Lys Ala Phe Glu Leu Lys Asn Glu Gln 145 150 155 160
- Thr Leu Arg Ala Asp Pro Met Phe Pro Pro Glu Ser Lys Gln Lys Asp 165 170 175
- Tyr Glu Glu Asn Ser Trp Asp Ser Glu Ser Leu Cys Glu Thr Val Ser 180 185 190
- Gln Lys Asp Val Cys Leu Pro Lys Ala Thr His Gln Lys Glu Ile Asp 195 200 205
- Lys Ile Asn Gly Lys Leu Glu Glu Ser Pro Asn Lys Asp Gly Leu Leu 210 215 220
- Lys Ala Thr Cys Gly Met Lys Val Ser Ile Pro Thr Lys Ala Leu Glu 225 230 235 240
- Leu Lys Asp Met Gln Thr Phe Lys Ala Glu Pro Pro Gly Lys Pro Ser 245 250 255
- Ala Phe Glu Pro Ala Thr Glu Met Gln Lys Ser Val Pro Asn Lys Ala 260 265 270
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- Ser Glu Ser Lys Gln Lys Asp Tyr Glu Glu Asn Ser Trp Asp Thr Glu 290 295 300
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- Ala His Gln Lys Glu Ile Asp Lys Ile Asn Gly Lys Leu Glu Gly Ser 325 330 335
- Pro Gly Lys Asp Gly Leu Leu Lys Ala Asn Cys Gly Met Lys Val Ser 340 350
- Ile Pro Thr Lys Ala Leu Glu Leu Met Asp Met Gln Thr Phe Lys Ala 355 360 365
- Glu Pro Pro Glu Lys Pro Ser Ala Phe Glu Pro Ala Ile Glu Met Gln 370 375 380
- Lys Ser Val Pro Asn Lys Ala Leu Glu Leu Lys Asn Glu Gln Thr Leu 385 390 395 400

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Arg Val Thr Ser Asn Lys Thr Lys Val Leu Glu Lys Gly Arg Ser Lys 50 55 60

Met Ile Ala Cys Pro Thr Lys Glu Ser Ser Thr Lys Ala Ser Ala Asn 65 70 75 80

Asp Gln Arg Phe Pro Ser Glu Ser Lys Gln Glu Glu Asp Glu Glu Tyr 85 90 95

Ser Cys Asp Ser Arg Ser Leu Phe Glu Ser Ser Ala Lys Ile Gln Val 100 105 110

Cys Ile Pro Glu Ser Ile Tyr Gln Lys Val Met Glu Ile Asn Arg Glu 115 120 125

Val Glu Glu Pro Pro Lys Lys Pro Ser Ala Phe Lys Pro Ala Ile Glu 130 135 140

Met Gln Asn Ser Val Pro Asn Lys Ala Phe Glu Leu Lys Asn Glu Gln 145 150 155 160

Thr Leu Arg Ala Asp Pro Met Phe Pro Pro Glu Ser Lys Gln Lys Asp 165 170 175

Tyr Glu Glu Asn Ser Trp Asp Ser Glu Ser Leu Cys Glu Thr Val Ser 180 185 190

Gln Lys Asp Val Cys Leu Pro Lys Ala Thr His Gln Lys Glu Ile Asp 195 200 205

Lys Ile Asn Gly Lys Leu Glu Glu Ser Pro Asn Lys Asp Gly Leu Leu 210 215 220

Lys Ala Thr Cys Gly Met Lys Val Ser Ile Pro Thr Lys Ala Leu Glu 225 230 235 240

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Cys	Ser	Val	Arg	Leu 645	Thr	Leu	Asn	Gln	Glu 650	Glu	Glu	Lys	Arg	Arg 655	Asn
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Thr Ser Pro Ala Lys Glu Thr Ser Glu Lys Phe Thr Trp Pro Ala Lys 305 310 315 320

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Glu Ile Met Ser Pro Ala Lys Glu Thr Ser Glu Lys Phe Thr Trp Ala 340 345 350

Ala Lys Gly Arg Pro Arg Lys Ile Ala Trp Glu Lys Lys Glu Thr Pro 355 360 365

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Glu Lys Thr Pro Asp Glu Ala Ala Ser Leu Val Glu Gly Thr Ser Asp 115 120 125

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His Arg Thr Pro Leu Met Lys Ala Leu Gln Cys His Gln Glu Ala Cys

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410

475

480

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760

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Val Thr Pro Asn Lys Thr Glu Val Leu Glu Lys Gly Thr Ser Asn Met

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Ile Glu Asn Ser Gln Cys Thr Lys Val Glu Glu Asp Phe Asn Leu Ala 275 280 285

Thr Lys Ile Ile Ser Lys Ser Ala Ala Gln Asn Tyr Thr Cys Leu Pro 290 295 Asp Ala Thr Tyr Gln Lys Asp Ile Lys Thr Ile Asn His Lys Ile Glu 305 310 315 Asp Gln Met Phe Pro Ser Glu Ser Lys Arg Glu Glu Asp Glu Glu Tyr 325 330 Ser Trp Asp Ser Gly Ser Leu Phe Glu Ser Ser Ala Lys Thr Gln Val 340 345 Cys Ile Pro Glu Ser Met Tyr Gln Lys Val Met Glu Ile Asn Arg Glu 360 Val Glu Glu Leu Pro Glu Lys Pro Ser Ala Phe Lys Pro Ala Val Glu 375 Met Gln Lys Thr Val Pro Asn Lys Ala Phe Glu Leu Lys Asn Glu Gln 395 Thr Leu Arg Ala Ala Gln Met Phe Pro Ser Glu Ser Lys Gln Lys Asp Asp Glu Glu Asn Ser Trp Asp Ser Glu Ser Pro Cys Glu Thr Val Ser 425 Gln Lys Asp Val Tyr Leu Pro Lys Ala Thr His Gln Lys Glu Phe Asp 435 Thr Leu Ser Gly Lys Leu Glu Glu Ser Pro Val Lys Asp Gly Leu Leu 455 Lys Pro Thr Cys Gly Arg Lys Val Ser Leu Pro Asn Lys Ala Leu Glu 465 470 475 Leu Lys Asp Arg Glu Thr Phe Lys Ala Glu Ser Pro Asp Lys Asp Gly Leu Leu Lys Pro Thr Cys Gly Arg Lys Val Ser Leu Pro Asn Lys Ala 505 Leu Glu Leu Lys Asp Arg Glu Thr Leu Lys Ala Glu Ser Pro Asp Asn 515 520 Asp Gly Leu Leu Lys Pro Thr Cys Gly Arg Lys Val Ser Leu Pro Asn 535 Lys Ala Leu Glu Leu Lys Asp Arg Glu Thr Phe Lys Ala Ala Gln Met 545 550 555

Phe Pro Ser Glu Ser Lys Gln Lys Asp Asp Glu Glu Asn Ser Trp Asp

Phe Glu Ser Phe Leu Glu Thr Leu Leu Gln Asn Asp Val Cys Leu Pro 585 Lys Ala Thr His Gln Lys Glu Phe Asp Thr Leu Ser Gly Lys Leu Glu 600 Glu Ser Pro Asp Lys Asp Gly Leu Leu Lys Pro Thr Cys Gly Met Lys Ile Ser Leu Pro Asn Lys Ala Leu Glu Leu Lys Asp Arg Glu Thr Phe 625 630 635 Lys Ala Glu Asp Val Ser Ser Val Glu Ser Thr Phe Ser Leu Phe Gly Lys Pro Thr Thr Glu Asn Ser Gln Ser Thr Lys Val Glu Glu Asp Phe 660 665 Asn Leu Thr Thr Lys Glu Gly Ala Thr Lys Thr Val Thr Gly Gln Gln 675 680 Glu Arg Asp Ile Gly Ile Ile Glu Arg Ala Pro Gln Asp Gln Thr Asn 695 Lys Met Pro Thr Ser Glu Leu Gly Arg Lys Glu Asp Thr Lys Ser Thr 710 715 Ser Asp Ser Glu Ile Ile Ser Val Ser Asp Thr Gln Asn Tyr Glu Cys Leu Pro Glu Ala Thr Tyr Gln Lys Glu Ile Lys Thr Thr Asn Gly Lys 745 Ile Glu Glu Ser Pro Glu Lys Pro Ser His Phe Glu Pro Ala Thr Glu 755 760 Met Gln Asn Ser Val Pro Asn Lys Gly Leu Glu Trp Lys Asn Lys Gln 775 Thr Leu Arg Ala Asp Ser Thr Thr Leu Ser Lys Ile Leu Asp Ala Leu 790 795 Pro Ser Cys Glu Arg Gly Arg Glu Leu Lys Lys Asp Asn Cys Glu Gln Ile Thr Ala Lys Met Glu Gln Met Lys Asn Lys Phe Cys Val Leu Gln 825 Lys Glu Leu Ser Glu Ala Lys Glu Ile Lys Ser Gln Leu Glu Asn Gln 835 840 Lys Ala Lys Trp Glu Glu Leu Cys Ser Val Arg Leu Pro Leu Asn

855

- Gln Glu Glu Lys Arg Arg Asn Val Asp Ile Leu Lys Glu Lys Ile 865 870 875 880
- Arg Pro Glu Glu Gln Leu Arg Lys Lys Leu Glu Val Lys His Gln Leu 885 890 895
- Glu Gln Thr Leu Arg Ile Gln Asp Ile Glu Leu Lys Ser Val Thr Ser 900 905 910
- Asn Leu Asn Gln Val Ser His Thr His Glu Ser Glu Asn Asp Leu Phe 915 920 925
- His Glu Asn Cys Met Leu Lys Lys Glu Ile Ala Met Leu Lys Leu Glu 930 935 940
- Val Ala Thr Leu Lys His Gln His Gln Val Lys Glu Asn Lys Tyr Phe 945 950 955 960
- Glu Asp Ile Lys Ile Leu Gln Glu Lys Asn Ala Glu Leu Gln Met Thr 965 970 975
- Leu Lys Leu Lys Gln Lys Thr Val Thr Lys Arg Ala Ser Gln Tyr Arg 980 985 990
- Glu Gln Leu Lys Val Leu Thr Ala Glu Asn Thr Met Leu Thr Ser Lys 995 1000 1005
- Leu Lys Glu Lys Gln Asp Lys Glu Ile Leu Glu Thr Glu Ile Glu Ser 1010 1015 1020
- His His Pro Arg Leu Ala Ser Ala Leu Gln Asp His Asp Gln Ser Val 1025 1030 1035 1040
- Thr Ser Arg Lys Asn Gln Glu Leu Ala Phe His Ser Ala Gly Asp Ala 1045 1050 1055
- Pro Leu Gln Gly Ile Met Asn Val Asp Val Ser Asn Thr Ile Tyr Asn 1060 1065 1070
- Asn Glu Val Leu His Gln Pro Leu Tyr Glu Ala Gln Arg Lys Ser Lys 1075 1080 1085
- Ser Pro Lys Ile Asn Leu Asn Tyr Ala Gly Asp Asp Leu Arg Glu Asn 1090 1095 1100
- Ala Leu Val Ser Glu His Ala Gln Arg Asp Arg Cys Glu Thr Gln Cys 1105 1110 1115 1120
- Gln Met Lys Lys Ala Glu His Met Tyr Gln Asn Glu Gln Asp Asn Val 1125 1130 1135
- Asp Lys His Thr Glu Gln Gln Glu Ser Leu Glu Gln Lys Leu Phe Gln 1140 1150

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Leu Glu Ser Lys Asn Arg Trp Leu Arg Gln Gln Leu Val Tyr Ala His 1155 1160 1165

Lys Lys Val Asn Lys Ser Lys Val Thr Ile Asn Ile Gln Phe Pro Glu 1170 1175 1180
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Met Lys Met Gln Arg His Leu Lys Glu Lys Asn Glu Glu Val Phe Asn 1185 1190 1195 1200

Tyr Gly Asn His Leu Lys Glu Arg Ile Asp Gln Tyr Glu Lys Glu Lys 1205 1210 1215

Ala Glu Arg Glu Val Ser Ile Lys Lys Tyr Lys Tyr Phe Ser Asn Phe 1220 1225 1230

Leu Lys Glu Ser Gly Leu Gly 1235

<210> 578 <211> 20 <212> PRT <213> Homo sapiens

varior nome bapteme

Tyr Gln Tyr Glu

<210> 579 <211> 20 <212> PRT

<213> Homo sapiens

<400> 579

Glu Gln Asp Asn Val Asn Lys His Thr Glu Gln Gln Glu Ser Leu Asp 5 10 15

Gln Lys Leu Phe 20

<210> 580 <211> 20 <212> PRT

<213> Homo sapiens

<400> 580

Thr Glu Gln Glu Ser Leu Asp Gln Lys Leu Phe Gln Leu Gln Ser

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Lys Asn Met Trp
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<213> Homo sapiens
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Lys Glu Glu Ser Leu Thr Lys Arg Ala Ser Gln Tyr Ser Gly Gln Leu
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Lys Val Leu Ile
<210> 582
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Ile Ala Gly Asp Ala Cys Leu Gln Arg Lys Met Asn Val Asp Val Ser
Ser Thr Ile Tyr
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Arg Lys Met Asn Val Asp Val Ser Ser Thr Ile Tyr Asn Asn Glu Val
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Leu His Gln Pro
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Met Gly Thr Arg Ala Leu Gln Cys Glu Val Ser His Thr His Glu Asn
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Glu Asn Tyr Leu
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Glu Val Ser His Thr His Glu Asn Glu Asn Tyr Leu Leu His Glu Asn
                                     10
Cys Met Leu Lys
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Glu Asn Tyr Leu Leu His Glu Asn Leu Met Leu Lys Lys Glu Ile Ala
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Met Leu Lys Leu
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Asn Cys Met Leu Lys Lys Glu Ile Ala Met Leu Lys Leu Glu Ile Ala
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Thr Leu Lys His Gln
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<212> PRT
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Met Leu Thr Ser Lys Leu Lys Glu Lys Gln Asp Lys Glu Ile Leu Glu
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Ala Glu Ile Glu
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Lys Gln Asp Lys Glu Ile Leu Glu Ala Glu Ile Glu Ser His His Pro
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Arg Leu Ala Ser
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<213> Homo sapiens
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Ala Glu Ile Glu Ser His His Pro Arg Leu Ala Ser Ala Val Gln Asp
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His Asp Gln Ile
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Arg Leu Ala Ser Ala Val Gln Asp His Asp Gln Ile Val Thr Ser Arg
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Lys Ser Gln Glu
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<213> Homo sapiens
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His Asp Gln Ile Val Thr Ser Arg Lys Ser Gln Glu Pro Ala Phe His
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Ile Ala Gly Asp
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<213> Homo sapiens
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Lys Ser Gln Glu Pro Ala Phe His Ile Ala Gly Asp Ala Cys Leu Gln
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Arg Lys Met Asn
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<213> Homo sapiens
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Met Gly Thr Arg Ala Leu Gln Cys Glu Val Ser His Thr His Glu Asn
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Glu Asn Tyr Leu
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Ser His Thr His Glu Asn Glu Asn Tyr Leu Leu His Glu Asn Cys Met
                                    10
Leu Lys Lys Glu
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Leu His Glu Asn Cys Met Leu Lys Lys Glu Ile Ala Met Leu Lys Leu
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Glu Ile Ala Thr
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Ile Ala Met Leu Lys Leu Glu Ile Ala Thr Leu Lys His Gln Tyr Gln
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Glu Lys Glu Asn
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Leu Lys His Gln Tyr Gln Glu Lys Glu Asn Lys Tyr Phe Glu Asp Ile
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Lys Ile Leu Lys
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Lys Tyr Phe Glu Asp Ile Lys Ile Leu Lys Glu Lys Asn Ala Glu Leu
                                     10
Gln Met Thr Leu
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Glu Lys Asn Ala Glu Leu Gln Met Thr Leu Lys Leu Lys Glu Glu Ser
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Leu Thr Lys Arg
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Lys Leu Lys Glu Glu Ser Leu Thr Lys Arg Ala Ser Gln Tyr Ser Gly
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Gln Leu Lys Val
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<211> 20
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<213> Homo sapiens
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Ala Ser Gln Tyr Ser Gly Gln Leu Lys Val Leu Ile Ala Glu Asn Thr
Met Leu Thr Ser
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Leu Ile Ala Glu Asn Thr Met Leu Thr Ser Lys Leu Lys Glu Lys Gln
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Asp Lys Glu Ile
            20
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Lys Leu Lys Glu Lys Gln Asp Lys Glu Ile Leu Glu Ala Glu Ile Glu
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Ser His His Pro
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Leu Glu Ala Glu Ile Glu Ser His His Pro Arg Leu Ala Ser Ala Val
                                    10
Gln Asp His Asp
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<213> Homo sapiens
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Arg Leu Ala Ser Ala Val Gln Asp His Asp Gln Ile Val Thr Ser Arg
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Lys Ser Gln Glu
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<211> 22
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Asp Gln Ile Val Thr Ser Arg Lys Ser Gln Glu Pro Ala Phe His Ile
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Ala Gly Asp Ala Cys Leu
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Pro Ala Phe His Ile Ala Gly Asp Ala Cys Leu Gln Arg Lys Met Asn
                                     10
Val Asp Val Ser
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Leu Gln Arg Lys Met Asn Val Asp Val Ser Ser Thr Ile Tyr Asn Asn
                                     10
Glu Val Leu His
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<211> 20
<212> PRT
<213> Homo sapiens
<400> 610
Ser Thr Ile Tyr Asn Asn Glu Val Leu His Gln Pro Leu Ser Glu Ala
Gln Arg Lys Ser
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<210> 611
<211> 21
<212> PRT
<213> Homo sapiens
<400> 611
His Gln Pro Leu Ser Glu Ala Gln Arg Lys Ser Lys Ser Leu Lys Ile
                                    10
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Asn Leu Asn Tyr Ala
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Lys Ser Leu Lys Ile Asn Leu Asn Tyr Ala Gly Asp Ala Leu Arg Glu
                                    10
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Asn Thr Leu Val
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Gly Asp Ala Leu Arg Glu Asn Thr Leu Val Ser Glu His Ala Gln Arg
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Asp Gln Arg Glu
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Ser Glu His Ala Gln Arg Asp Gln Arg Glu Thr Gln Cys Gln Met Lys
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Glu Ala Glu His
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Thr Gln Cys Gln Met Lys Glu Ala Glu His Met Tyr Gln Asn Glu Gln
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Asp Asn Val Asn
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<212> PRT
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Met Tyr Gln Asn Glu Gln Asp Asn Val Asn Lys His Thr Glu Gln Gln
                                    10
Glu Ser Leu Asp
            20
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<211> 20
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<213> Homo sapiens
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Lys His Thr Glu Gln Gln Glu Ser Leu Asp Gln Lys Leu Phe Gln Leu
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Gln Ser Lys Asn
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<211> 21
<212> PRT
<213> Homo sapiens
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Asp Gln Lys Leu Phe Gln Leu Gln Ser Lys Asn Met Trp Leu Gln Gln
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Gln Leu Val His Ala
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<212> PRT
<213> Homo sapiens
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Met Trp Leu Gln Gln Gln Leu Val His Ala His Lys Lys Ala Asp Asn
                                     10
Lys Ser Lys Ile
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<211> 20
<212> PRT
<213> Homo sapiens
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His Lys Lys Ala Asp Asn Lys Ser Lys Ile Thr Ile Asp Ile His Phe
                                    10
Leu Glu Arg Lys
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<211> 20
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<213> Homo sapiens
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Thr Ile Asp Ile His Phe Leu Glu Arg Lys Met Gln His His Leu Leu
                                     10
Lys Glu Lys Asn
            20
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<213> Homo sapiens
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Met Gln His His Leu Leu Lys Glu Lys Asn Glu Glu Ile Phe Asn Tyr
                                     10
Asn Asn His Leu
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<211> 20
<212> PRT
<213> Homo sapiens
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Glu Glu Ile Phe Asn Tyr Asn Asn His Leu Lys Asn Arg Ile Tyr Gln
                                    10
Tyr Glu Lys Glu
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<210> 624
<211> 20
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<213> Homo sapiens
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Asn His Leu Lys Asn Arg Ile Tyr Gln Tyr Glu Lys Glu Lys Ala Glu

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10
    Thr Glu Val Ile
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    <210> 625
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     <213> Homo sapiens
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    Leu Thr Leu Asn Gln Glu Glu Glu Lys Arg Arg Asn Ala Asp Ile Leu
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    Asn Glu Lys Ile Arg Glu Glu Leu Gly Cys Gly
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<210> 626
T
     <211> 29
711
     <212> PRT
    <213> Homo sapiens
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     Ile Arg Glu Glu Leu Gly Arg Ile Glu Glu Gln His Arg Lys Glu Leu
    Glu Val Lys Gln Gln Leu Glu Gln Ala Leu Gly Cys Gly
                 20
     <210> 627
     <211> 24
     <212> PRT
     <213> Homo sapiens
     <400> 627
    Leu Glu Gln Ala Leu Arg Ile Gln Asp Ile Glu Leu Lys Ser Val Glu
     1
                      5
     Ser Asn Leu Asn Gln Gly Cys Gly
                 20
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<400> 624